

OIE Laboratory Twinning Programme

Projects completed to date (47):

African horse sickness and Bluetongue:

African swine fever: African swine fever:

African trypanosomiasis:

Animal welfare:

Avian influenza and Newcastle disease:

Bluetongue:

Brucellosis:

Brucellosis:

Brucellosis:

Brucellosis:

Brucellosis:

Brucellosis:

Brucellosis:

Classical swine fever:

Classical swine fever and rabies:

Contagious Bovine Pleuropneumonia (CBPP):

CBPP and Epidemiology:

CBPP:

Epidemiology:

Equine influenza:

Equine influenza

Equine piroplasmosis:

Food safety:

Food safety:

Glanders:

Improved diagnostic capacity:

Infectious salmon anaemia:

Infectious salmon anaemia:

Infectious haematopoïetic necrosis

Koi Herpesvirus:

Ovine chlamydiosis:

Rabies:

Rabies:

Salmonellosis:

Trichinella:

Veterinary Medicinal Products:

Viral haemorrhagic septicaemia:

West Nile virus:

UK with Morocco

Spain with Russia

Spain with Kenya

France with Burkina Faso

Australia with Malaysia

Italy with Cuba

Italy with Russia

USA with Brazil

Australia with Malaysia

Germany with Egypt

USA with Chile

Italy with Iran*

UK with Botswana

Canada with Colombia

Italy with Tunisia

Italy with Eritrea

UK with Turkey

France with Thailand

UK with Sudan

Italy - USA with Kazakhstan

Italy with Zimbabwe

Germany with United Arab Emirates*

Germany with Cuba

UK with China

Italy with **Botswana**

Italy with Cuba

Italy with Turkey

USA with China

Ireland with China

UK with India

Japan with India

Italy with Namibia

Italy with Tunisia

Germany with India

UK with Uganda

Canada with Chile

Norway with Brazil*

USA with China

Japan with Indonesia

Switzerland with Namibia

South Africa with Nigeria Germany with Turkey

Italy with Vietnam

Italy with Tanzania

France with Senegal

Denmark with Republic of Korea*

Italy with Turkey

Projects underway (30):

Animal welfare:

Avian influenza and Newcastle disease:

Avian influenza:

Avian influenza:

Avian influenza:

Blue tongue: Biosafety and biosecurity:

Bovine spongiform encephalopathy:

Brucellosis and mycoplasma:

Italy with South Africa

UK with South Africa

Japan with Mongolia Italy with Nigeria

Canada with Ghana

Italy with Brazil

UK with AU-PANVAC (Ethiopia) Canada with Cuba

UK with Afghanistan

UPDATE: May 2018



Camel diseases:

Classical swine fever:

• Emerging infectious diseases:

• Emerging infectious diseases (pigs):

Food safety:

• Foot and mouth disease:

• Foot and mouth disease:

• Foot and mouth disease:

Foot and mouth disease:

• Geographic information system for disease surveillance:

• Infectious bursal disease:

Peste des petits ruminants (PPR):

• Peste des petits ruminants:

• PPR and Contagious Caprine Pleuropneumonia (CCPP):

Rabies

Rabies/Transmissible spongiform encephalopathies:

· Rift valley fever:

Shrimp disease (crustacean):

• Shrimp diseases:

Surveillance linkages in African swine fever and FMD

Viral encephalopathy and retinopathy:

Italy with United Arab Emirates*

Canada with Guatemala

Australia with Thailand

Australia with Vietnam

Italy with Azerbaijan

Argentina with Paraguay

Belgium with Nigeria

UK with Ethiopia

Japan with Mongolia

Italy with China

France with China

France with Morocco

UK with Tanzania

France with Jordan*

UK-USA with India

OK-OSA With India

Canada with Peru

South Africa-France with Yemen

USA with Indonesia

USA with Saudi Arabia*

Sweden with Uganda

Italy with Tunisia

Projects approved (9):

Bee diseases:

Brucellosis:

CBPP:

Equine infectious anaemia:

Foot and mouth disease:

• Foot and mouth disease:

Rabies:

• Rabies:

• Veterinary medicinal products:

France with Yemen

Argentina with Tanzania

Italy with Ethiopia

USA with Argentina

Brazil with Panama

Argentina with Ecuador

South Africa with Oman* France with Chinese Taipei*

France with Cameroon

Highlighted yellow candidate labs have applied post twinning to become OIE Reference Lab Highlighted green candidate labs are proposed for adoption as OIE Reference Lab in May 2018 OIE General Session

UPDATE: May 2018

funded by recipient country/other donor