

OIE Laboratory Twinning Programme

Projects completed to date (43):

- African horse sickness and Bluetongue: UK with Morocco
- African swine fever: Spain with Russia
- African swine fever: Spain with Kenya
- Animal welfare: Australia with Malaysia
- Avian influenza and Newcastle disease: Italy with Cuba
- Avian influenza and Newcastle disease: Italy with Russia
- Avian influenza and Newcastle disease: USA with Brazil
- Avian influenza and Newcastle disease: Australia with Malaysia
- Avian influenza and Newcastle disease: Germany with Egypt
- Avian influenza and Newcastle disease: USA with Chile
- Avian influenza and Newcastle disease: Italy with Iran*
- Avian influenza and Newcastle disease: UK with Botswana
- Avian influenza and Newcastle disease: Canada with Colombia
- Bluetongue: Italy with Tunisia
- Brucellosis: Italy with Eritrea
- Brucellosis: UK with Turkey
- Brucellosis: France with Thailand
- Brucellosis: UK with Sudan
- Brucellosis: Italy - USA with Kazakhstan
- Brucellosis: Italy with Zimbabwe
- Brucellosis: Germany with United Arab Emirates*
- Classical swine fever: Germany with Cuba
- Classical swine fever and rabies: UK with China
- Contagious Bovine Pleuropneumonia (CBPP): Italy with Botswana
- CBPP and Epidemiology: Italy with Cuba
- CBPP: Italy with Turkey
- Epidemiology: USA with China
- Equine influenza: Ireland with China
- Equine influenza: UK with India
- Equine piroplasmiasis: Japan with India
- Food safety: Italy with Namibia
- Food safety: Italy with Tunisia
- Glanders: Germany with India
- Improved diagnostic capacity: UK with Uganda
- Infectious salmon anaemia: Canada with Chile
- Infectious salmon anaemia: Norway with Brazil*
- Infectious haematopoietic necrosis: USA with China
- Ovine chlamydiosis: Switzerland with Namibia
- Rabies: South Africa with Nigeria
- Salmonellosis: Italy with Vietnam
- Trichinella: Italy with Tanzania
- Veterinary Medicinal Products: France with Senegal
- West Nile virus: Italy with Turkey

Projects underway (34):

- African trypanosomiasis: France with Burkina Faso
- Animal welfare: Italy with South Africa
- Avian influenza and Newcastle disease: UK with South Africa
- Avian influenza: Japan with Mongolia
- Avian influenza: Italy with Nigeria
- Avian influenza: Canada with Ghana
- Blue tongue: Italy with Brazil
- Biosafety and biosecurity: UK with AU-PANVAC (Ethiopia)
- Bovine spongiform encephalopathy: Canada with Cuba
- Brucellosis and mycoplasma: UK with Afghanistan
- Camel diseases: Italy with United Arab Emirates*

- Classical swine fever: Canada with Guatemala
- Emerging infectious diseases: Australia with Thailand
- Emerging infectious diseases (pigs): Australia with Vietnam
- Food safety: Italy with Azerbaijan
- Foot and mouth disease: Argentina with Paraguay
- Foot and mouth disease: Belgium with Nigeria
- Foot and mouth disease: UK with Ethiopia
- Foot and mouth disease: Japan with Mongolia
- Geographic information system for disease surveillance: Italy with China
- Infectious bursal disease: France with China
- Koi Herpesvirus: Japan with Indonesia
- Peste des petits ruminants (PPR): France with Morocco
- Peste des petits ruminants: UK with Tanzania
- PPR and Contagious Caprine Pleuropneumonia (CCPP): France with Jordan*
- Rabies: Germany with Turkey
- Rabies: UK-USA with India
- Rabies/Transmissible spongiform encephalopathies: Canada with Peru
- Rift valley fever: South Africa-France with Yemen
- Shrimp disease (crustacean): USA with Indonesia
- Shrimp diseases: USA with Saudi Arabia*
- Surveillance linkages in African swine fever and FMD: Sweden with Uganda
- Viral encephalopathy and retinopathy: Italy with Tunisia
- Viral haemorrhagic septicaemia: Denmark with Republic of Korea*

Projects approved (7):

- Bee diseases: France with Yemen
- Brucellosis: Argentina with Tanzania
- Equine infectious anaemia: USA with Argentina
- Foot and mouth disease: Brazil with Panama
- Foot and mouth disease: Argentina with Ecuador
- Rabies: South Africa with Oman*
- Veterinary medicinal products: France with Cameroon

* funded by recipient country/other donor

Highlighted candidate labs have applied post twinning to become OIE Reference Lab