

# OIE twinning on RVF between Yemen / CVL and RSA / ARC OVI

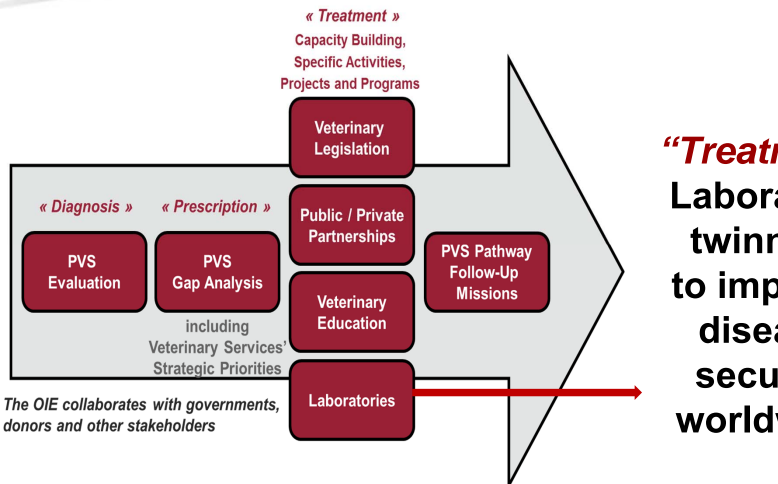
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OlE Regional Representation for the Middle East



## ORATORIES: OIE PVS pathway tool





"Treatment"

Laboratory twinning to improve disease security worldwide

# LABORATORIES: concept





### **OIE Twinning:** a valuable tool for regional development

Trevor Drew, Tony Fooks & Judy Stack Veterinary Laboratories Agency, United Kingdom

The Veterinary Laboratories Agency (VLA) is a UK Government institute committed to improving animal and human health through control of important diseases. The UK government supports much of VLA's international activities through full sponsorship of its 15 OIE Reference Laboratories, as well as additional RL roles for other international bodies, where top-up funding is provided. In addition to providing ad hoc consultancy, expertise and diagnostic services, reagent supply and training, VLA is also actively engaged in the OIE "Twinning" scheme.

#### What is "OIE Twinning"?

The World Organisation for Animal Health (OIE) Reference Laboratories (RL) and Collaborating Centres (CC) provide a global service, providing member states with expertise and diagnostic capacity concerning diseases important to trade of livestock and related commodities

OIE aims to enhance regional representation and development by establishing

#### A key objective is sustainable capacity building.

- Links are made between an existing OIE RL or CC with a Candidate
- Knowledge and skills are exchanged allowing the CL to develop capacity and expertise for a disease or topic that is a priority in its region.
- Eventually the CL will be able to provide support to other countries and may apply to become an OIFRI or CC

#### Examples of planned activities under the scheme

We are privileged to have a Twinning project currently running with the Changchun Veterinary Research institute (CVRI), Jilin, P.R. China, on classical swine fever (CSF) and rabies.

The Chinese government is investing heavily in redevelopment of CVRI and other institutes. In addition to activities for specific diseases, the Twinning project

- Facilities design
- Biosecurity and biosafety

#### Classical Swine Fever

Pig production in Ching provides a primary source of protein, as well as fulfilling an important societal role, providing a source of additional income for poorer families. Despite high vaccine coverage, outbreaks still regularly occur both in the village and commercial sector.



In January 2009, VLA staff visited CVRI to exchange information on scientific activities and to perform a "gap analysis" to prioritise future collaboration. Two Chinese scientists are due to visit VLA in the autumn to undertake two months training, in diagnosis and to carry out short research projects.

Additionally, it is anticipated that the close working relationship will provide opportunities for collaborative research, also with joint applications to international calls.

#### Priority areas for CSF include:

- Improved diagnosis
- Vaccine manufacture, quality and efficacy
- Molecular epidemiology
- Pathogenesis of diverse strains of virus

#### Rabies

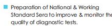
Human rables in China continues to rise exponentially, largely due to poor vaccine coverage in naïve dogs - 2.8% in rural areas. Tragically, victims are mainly children, which has profound societal impact. There is a lack of detailed surveillance information, but the high percentage of disease prevalence in dogs - up to 6.4% - confirms that they a continual health threat. recent collaboration between CVRI and VLA also indicated that the quality of rables vaccines for animal use

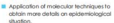
did not satisfy the efficacy requirements for fully eliminating rabies from the dog population. These are likely the major factors that result in the high incidence of human rables in China. Priorities therefore include:

- Implementation of diagnostic testing for rabies
- Validation of in-house diagnostic tests for rables
- Participation in proficiency schemes and ring trials for internationally approved diagnostic tests for rabies
- Epidemiological surveys of rables in humans and animals
- Development of oral recombinant vaccines for dogs
- Evaluation of the vaccination coverage in community-owned dogs
- Studies of vaccine-elicited immunity in community-owned dogs
- Assessment of rables vaccine quality for animal use

#### Brucellosis

We are currently working closely with the Pendik Veterinary Control and Research Institute (PVCRI) in Turkey on brucellosis. Brucellosis is one of the most important bacterial zoonoses worldwide, causina abortion and infertility in livestock. It is endemic Turkey where it causes important economic, veterinarian and some public health consequences. The Twinning project includes the following topics to enhance the diagnostic capability of PVCRI.





- Antigen production
- Exchange material and samples to ensure harmonisation.

We have already held two meetings where we spent valuable time in eachothers laboratories, exchanged presentations on the skills within both institutes and examined antigens and reference sera according to OIE Manual of Diganostic Tests & Vaccines



#### **Future Activities**

Twinning with the brucellosis group at The Central Veterinary Research Laboratories Centre, Khartoum, Sudan is in the early stages of development. Future VLA objectives for Twinning are to establish the Botswana National Veterinary Laboratory as a regional centre for Avian Influenza and Newcastle Disease diagnosis and to establish an OIE Avian Influenza and Newcastle Disease Reference Laboratory at the Onderstepoort Veterinary Institute in South Africa.

Sustainable enhancement

of capacities and expertise

by linking

an OIE

Laboratory or Collaborative

Reference

Center (parent)

and a national laboratory

(candidate)



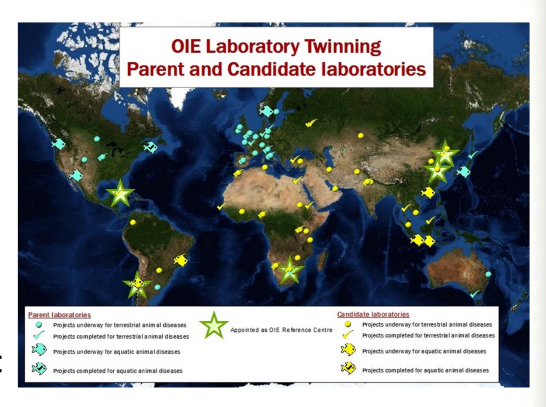


- ✓ Building scientific competencies and laboratory capacities in compliance with OIE standards and eventually for some labs becoming an OIE 'reference' lab
- ✓ Supporting all OIE members to enter the international scientific debate
- ✓ Extending the expertise for better global geographical coverage of priority diseases in priority areas
- ✓ Creating long lasting links between the parent & candidate institutes
- ✓ Strengthening scientific and laboratory networks at national, regional & global levels

# LABORATORIES: Status (Dec. 2014)



- 20 projects completed
- 34 projects underway
- 14 projects approved and waiting to start
- 3 Most popular topics
  - Avian influenza and Newcastle disease (10)
  - Brucellosis (8)
  - Rabies (6)
- OIE twinning webpage: http://www.oie.int/en/support-to-oie-members/laboratory-twinning/







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 Onderstepoort Veterinary Institute Agricultural Research Council SOUTH AFRICA

## ORATORIES: RVF twinning Yemen / RSA



High occurrence of RVF outbreaks in Yemen: 2000 - 2007

Parents: ARC Onderstepoort Veterinary Institute / RSA

Candidate: Central Veterinary Laboratory / Republic of Yemen

3 years: 2016 – 2018 (?)

### Goals:

- ✓ Interlaboratory testing and quality assistance necessary for accreditation.
- ✓ Validation of in-house and commercial kits using samples from different regions.
- ✓ Training in laboratory diagnostic techniques (at least 2 serological and 2 agent identification methods).
- ✓ Facilitating future joint research projects

### Thank you for your attention!



