



THROUGH **RESEARCH**



Vaccine and Infectious Disease Organization -
International Vaccine Centre

WORLD-CLASS SCIENCE

pathogenesis ◆ vaccine development and formulation ◆ vaccine and drug efficacy and immunogenicity testing



VOLKER GERDTS
Director and CEO

The Vaccine and Infectious Disease Organization – International Vaccine Centre (VIDO-InterVac) is a world leader in advancing human and animal health. We have four decades of research and development experience that has resulted in eight commercial vaccines - six of which were 'world-firsts'.

Industry partners benefit from our scientific expertise, state-of-the-art facilities, and broad service offerings. Our large research capacity facilitates quick turnaround, promoting shorter development timelines and an enhanced return on investment.

Our goal is to expedite new technology development to ensure humans and animals are protected from emerging infectious diseases.

EXAMPLE DISEASE MODELS

CL3				●						
Chronic wasting disease*				●						
Influenza									●	●
Middle East respiratory syndrome					●			●		
<i>Mycobacterium tuberculosis/bovis</i>	●	●				●				●
<i>Pasteurella multocida</i> ***	●									
SARS-CoV-2									●	●
CL2										
<i>Actinobacillus pleuropneumoniae</i>						●				
<i>Bordetella spp.</i>						●				●
Bovine viruses (BHV-1, BVDV)	●									
<i>Campylobacter jejuni</i>							●			
<i>Escherichia coli</i> (STEC, APEC, F41)	●					●	●			●
Infectious bursal disease virus							●			
Influenza			●			●			●	●
<i>Lawsonia intracellularis</i>						●				
<i>Mannheimia haemolytica</i>	●						●			
<i>Mycobacterium paratuberculosis</i>	●									
<i>Mycoplasma spp.</i>	●									
Respiratory syncytial virus	●						●			●
<i>Rhodococcus equi</i>			●							
<i>Salmonella spp.</i>							●			●
Scrapie						●				
STIs (<i>Neisseria</i> , <i>Chlamydia</i>)						●				●
<i>Staphylococcus aureus</i>	●						●			●
<i>Streptococcus spp.</i>	●					●				
Swine viruses (PEDV, PCV, PRRSV)						●				
Zika virus						●				●

* Risk group 2+ working in level 3 containment, ** Cotton rat and/or golden hamster and/or rat and/or mouse, *** Serotypes B and E

Models currently in development ●



We offer >

A FULL RANGE OF SERVICES

- Study design
- Animal model development including surgical models
- Host-pathogen interaction studies
- Pre-clinical studies for human vaccines, antivirals and therapeutics
- Full regulatory studies for veterinary vaccines, antivirals and therapeutics
- *In vitro* antiviral assays including virus neutralization
- Serial release testing for veterinary vaccines

EXTENSIVE BIOSAFETY LEVEL 2 AND 3 CAPACITY

- One of the largest and most advanced high containment facilities in the world
- Significant housing capacity for most animal species
- Aerobiology challenge units
- Cellular analysis, whole animal imaging, clinical pathology, surgery, necropsy and histology

QUALITY AND CARE

- Certified project managers
- Access to over 45 PhD level scientists
- Dedicated animal care team including clinical veterinarians and technicians
- ISO 9001:2015 certified management system
- Certificate of Good Animal Practice®

 Scientists from **25+ countries**

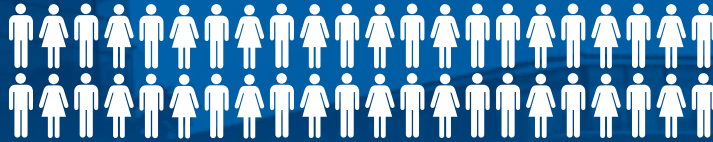
Certified to
**ISO
9001**



> \$200M
in biocontainment infrastructure

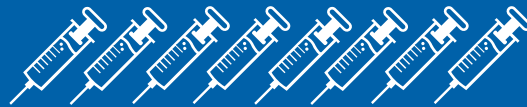
45+

PhD level **scientists**



LOCATED IN
Saskatchewan, Canada

150 **infectious disease
& vaccine studies**
conducted annually



8 commercialized
vaccines... **6 world firsts**

For more information contact:

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