



## SITE HEAD

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# LAVAL, QC, CANADA

## Key Features

Laval is the mothership site of Nexelis with a history of success in developing vaccine technology for a broad array of infectious diseases. We boast a 23-year legacy in the field, featuring a history of collaborations with prestigious governmental and non-governmental institutions, including pharmaceutical companies, and innovative biotechnology companies.

- We work with the Bill & Melinda Gates Foundation, CEPI U.K. Vaccine Task Force, and BARDA referral lab
- We maintain strategic partnerships with Public Health England, Porton Down, U.K., and JOINN, Beijing, China

## Key Abilities

- We house a broad expertise in various disease areas:
  - **Respiratory**
    - Influenza, RSV, N. meningitidis, S. pneumonia, B. pertussis, C. diphtheriae, Rhinovirus
  - **Enteric**
    - E. coli, Shigella sp., C. difficile, Rotavirus, Salmonella sp.
  - **Zoonotic**
    - CHIKV, ZIKV, DENV, malaria, yellow fever, sexually transmitted, CMV, HSV, HBV
  - **Others**
    - HPV, HCV, Adenovirus, AAV, measles, mumps, rubella, varicella zoster, tetanus, Staphylococcus aureus, LCMV

**Notable Certifications:** GCLP accreditation and R&D, in vivo: AALAC, CCAC, and OLAW

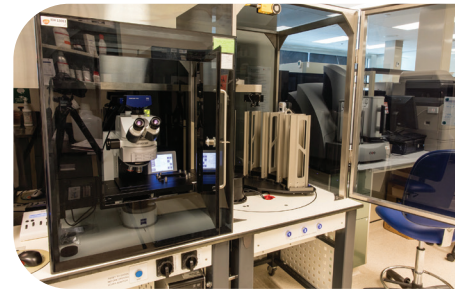


## OUR STORY

- 1998**  
George Lowell, inventor of the intranasal administration of a proteosome-influenza vaccine, creates Intellivax.
- 2001**  
ID Biomedical acquires Intellivax with a group of 20 scientists whose key individuals are still with Nexelis.
- 2004**  
ID Biomedical acquires Shire's vaccine division, whose team was working in a newly built facility at 525 Blvd. Cartier West and key scientists previously with URV (Unité de recherche en vaccinologie), which was created in 1996. Core team remains at Nexelis.
- 2005**  
GSK acquires ID Biomedical R&D division in Laval, QC, and manufacturing unit in Ste-Foy, QC, and invests in automation to grow Laval's capacity and support clinical testing of strategic projects in the virology and bacteriology fields.
- 2015**  
GSK divests Laval site with approximately 55 employees to NEOMED Institute, a not-for-profit organization incubating health care ventures.
- 2018**  
Management and Ampersand Capital acquires NEOMED-LABS from NEOMED Institute with the aim to execute a high-growth strategy and build a world class immunology-centric testing company.
- 2019**  
NEOMED-LABS rebranded as NEXELIS acquires Pacific Biomarkers in Seattle, WA, with a 25-year legacy in the metabolic field, and PAIRimmune, a preclinical CRO developing in vivo and in vitro models in the infectious and oncologic fields. An exclusive partnership is also built with PHE Porton Down in the U.K.
- 2020**  
Nexelis acquires AIT Biosciences in Indianapolis, IN, a CRO with strong credentials in the LBA and MS fields and GSK vaccine R&D site in Marburg, Germany. Laval becomes the reference laboratory for BMGF and CEPI to support COVID-19 vaccine and therapeutic development and supports more than 50 sponsors in the area.
- 2021**  
With more than 170 people as of April 2021, Laval, the mothership site at Nexelis, has seen its size triple in three years under Nexelis tenure and is expected to further expand its labs with the opening of a new BSL3 facility as of July 2021 and longer-term projects. With the integration of Marburg within the Nexelis family and the initiation of a strategic collaboration with Joinn in Beijing, Nexelis will be the single company in the world with fully bridged vaccine testing capacities in North America, Europe, and APAC.

## Laboratory

- 75,000-square-foot, state-of-the-art BSL2 laboratories and offices in our main building at 525 Blvd. Cartier West
- >1 MM tube storage (-20°C, -80°C, and LN2)
- 1,500-square-foot BSL3 new laboratory including animal facility opening July 2021 at Institut Armand Frappier
- High-throughput clinical testing with a capacity of 500,000 samples per year
- Various immunology in vivo models including rodents, canines, and non-human primates



## LAB EQUIPMENT AND TECHNIQUES

- AKTA Explorer, Avant 25
- SprectraMax 5Me
- Applied Biosystems ViiA7
- ForteBio Octet Red96
- Luminex X200
- MSD S600, QuickPlex
- Fortessa X20/LSRII/Cantoll
- CTL S6 Ultimate
- Spectramax ID3
- VersaMax Envision
- TECAN Assist Plus, ViaFlow
- Integra Systems ViaFill
- Vi-Cell XR
- BioTek Cytation 7
- Quantum Studio 7
- InDevR CypherOne

## ABOUT NEXELIS

With unrivaled expertise in immunology, 5 operating sites in North America and Europe, and a translational offer of services covering the needs of the pharmaceutical industry from the lead selection to the late clinical stage, Nexelis is a leading provider of assay development and advanced laboratory testing services in the infectious, metabolic and oncologic fields. Our versatile team of scientists, working with state of the art technology platforms, were instrumental in the development, qualification, validation, and large-scale sample testing of assays that supported the FDA filing of almost 100 new molecular entities, including blockbuster vaccines and biologics, anti-viral drugs, immunotherapy, gene and cell therapy products.

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