

ALTASCIENCES' FACILITIES Moving in Unison



YOUR DRUG DEVELOPMENT PARTNER

A FULLY-INTEGRATED **CRO/CDMO, THAT TRANSFORMS** THE TRADITIONAL OUTSOURCING PARADIGM BY SIMPLIFYING AND **STREAMLINING DRUG DEVELOPMENT** SOLUTIONS.







With nine facilities across Canada and the U.S., Altasciences offers you an integrated, comprehensive solution for all your early phase drug development needs. From discovery to clinical proof of concept, and beyond, our facilities move in unison to help you get better drugs to the people who need them, faster.

In this eBook, discover each of our facilities and their unique expertise.

PRECLINICAL

Our four preclinical research facilities offer a full range of *in vivo* GLP and non-GLP evaluations for small and large molecules, in a wide range of species, to support your drug development programs from exploratory to regulatory submission.



SEATTLE, WASHINGTON

SITE FEATURES

- 160 custom-designed animal rooms, including European housing
- Capacity to house ~3,680 NHPs, ~500 canines, ~12,000 rodents, and ~800 rabbits
- On-site archive facility (~4,500 sq. ft.)
- In-house bioanalytical laboratories to support internal and external studies
- Also supports clinical studies

SITE SPECIALTIES

- Monoclonal antibodies
- Gene therapy
- Oligonucleotides
- Antibody drug conjugates (ADC) in NHPs

ACCREDITATIONS/CERTIFICATIONS

- AAALAC accredited
- USDA registered
- OLAW assured
- BSL-2 certified

PROXIMITY TO

- Seattle-Tacoma International Airport
- Paine Field Domestic Airport





SCRANTON, PENNSYLVANIA

SITE FEATURES

- 40 animal rooms
- Capacity to house ~140 NHPs, ~350 canines, ~350 swine, ~6,500 rodents, and ~800 rabbits
- On-site archive facility (1,840 sq. ft.)

SITE SPECIALTIES

- Small molecules
- Efficacy pharmacology
- Ophthalmology

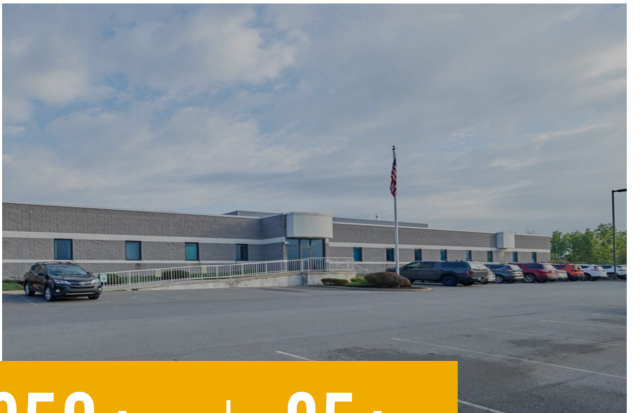
ACCREDITATIONS/CERTIFICATIONS

- AAALAC accredited
- USDA registered
- PHS assured
- DEA registered Schedule I-V

PROXIMITY TO

• Wilkes-Barre Scranton International Airport





350 +safety studies annually

35+ staff members



COLUMBIA, MISSOURI

SITE FEATURES

- 80 custom-designed animal rooms
- Capacity to house ~200 NHPs, ~700 canines, ~800 swine, ~2,320 rodents, ~300 guinea pigs, and ~100 rabbits
- Largest herds of miniature swine in the U.S.
- On-site archive facility (~4,000 sq. ft.)
- In-house bioanalytical laboratories to support internal and external studies
- Also supports clinical studies

SITE SPECIALTIES

- Miniature swine research, including juvenile toxicology
- Dermal studies
- Non-rodent surgery

ACCREDITATIONS/CERTIFICATIONS

- AAALAC accredited
- USDA registered
- PHS assured
- DEA registered Schedule II-V

PROXIMITY TO

- St. Louis Lambert International Airport
- Kansas City International Airport



SACRAMENTO, CALIFORNIA

SITE FEATURES

- 18 animal rooms
- Capacity to house ~850 NHPs
- CDC quarantine area

SITE SPECIALTIES

- Large molecule NHP studies, with particular expertise in:
- cell and gene therapy
- ocular studies
- CNS research

ACCREDITATIONS/CERTIFICATIONS

- AAALAC accredited
- USDA registered
- CDC registered
- OLAW assured

PROXIMITY TO

- San Francisco, California
- Airports
- San Francisco International Airport
- Oakland International Airport
- Buchanan Field Domestic Airport
- Napa County Domestic Airport



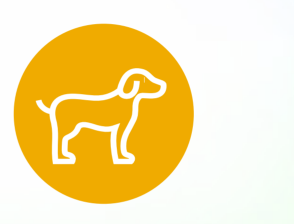


180+ studies to date

31,000 square feet

ALTASCIENCES' SPECIES EXPERTISE





DOGS



RATS/MICE



GUINEA PIGS



RABBITS







NHPs

Cynomolgus

- Cambodian
- Philippine
- Mauritian

• Rhesus

- Chinese

CLINICAL

Our clinical trial units include adaptive Phase I and II clinical pharmacology units for healthy normal volunteers and patient population studies, for small and large molecules. We complete over 285 clinical trials each year, in a wide range of therapeutic areas.



MONTRÉAL, QUÉBEC, CANADA

SITE FEATURES

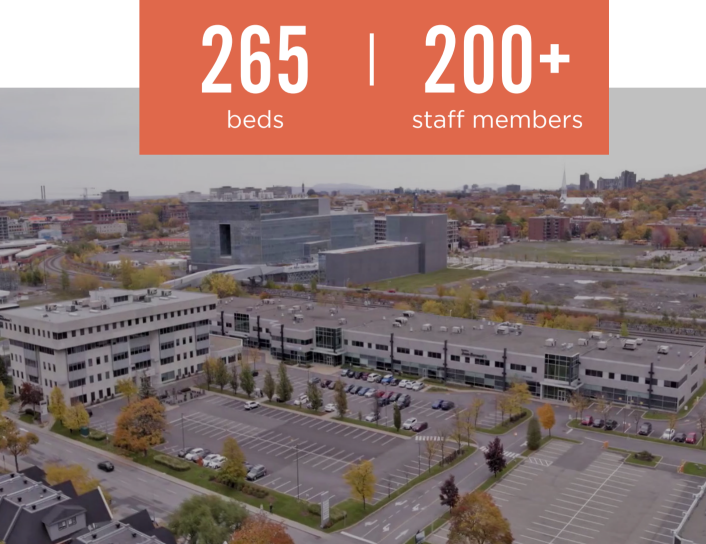
- Dedicated USP 797 pharmacy with clean room
- Seven individual, specialized units
- Co-located ophthalmology clinic
- Large, customizable clinical pharmacology unit

SITE SPECIALTIES

- Expertise in neurological/CNS studies (cognition, pain, HAP, etc.)
- Ophthamology
- 12 driving simulators on-site

PROXIMITY TO

- Altasciences' bioanalytical facility in Greater Montréal, QC (15-minute drive)
- Montréal-Pierre Elliott Trudeau International Airport





KANSAS CITY, KANSAS

SITE FEATURES

- 36-bed, secure access specialty unit for sequestering patient populations
- Dedicated USP 797 pharmacy with clean room
- Dedicated QT unit, ECGs, and Holter monitors
- PBMC processing

SITE SPECIALTIES

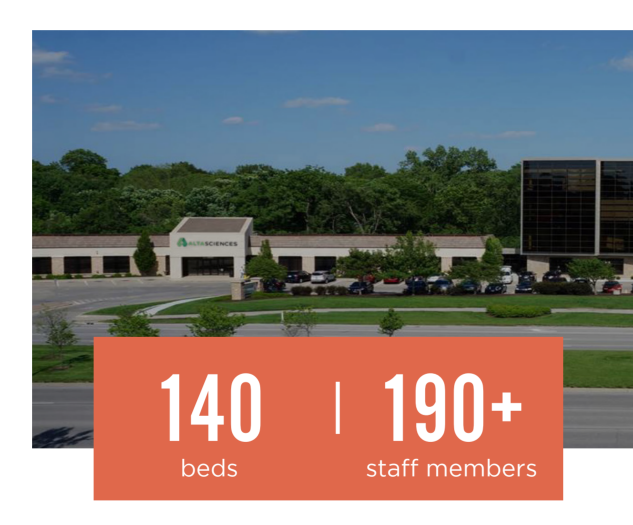
- Neurological/CNS studies, particularly HAP
- Long-term stays

PROXIMITY TO

• Kansas City International Airport







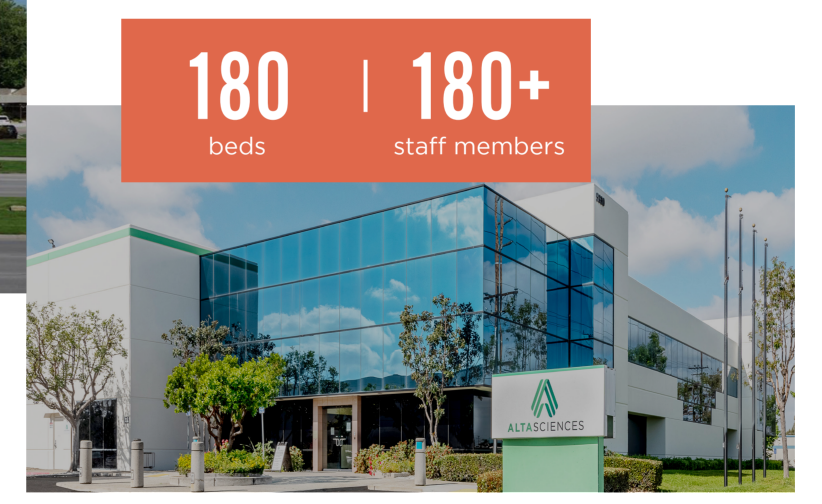
LOS ANGELES, CALIFORNIA

SITE FEATURES

- PBMC processing
- Dedicated USP 797 pharmacy with clean room
- Multilingual participant recruitment
- On-site CAP and CLIA-accredited safety reference laboratories

SITE SPECIALTIES

• Asian ethnobridging studies to accelerate global drug development







PROXIMITY TO

- Los Angeles International Airport
- Long Beach Domestic Airport
- John Wayne Airport

BIOANALYSIS

With a focus on scientific rigor, regulatory compliance, and operational excellence, our state-of-the-art laboratories are equipped with instrumentation to support all your bioanalytical needs. These needs range from the quantitation of drugs, metabolites, and biomarkers, to immunogenicity. Bioanalysis is routinely conducted to support Altasciences' preclinical and clinical studies, as well as standalone studies worldwide.



GREATER MONTRÉAL, CANADA

SITE FEATURES

- 18,792 sq. ft. laboratory space
- In-house storage and sample management for all sites
- Sample storage at room temperature (22 °C), 4 °C, -20 °C, -80 °C, and cryogenic capabilities (-196 °C)
- Equipped with Watson LIMS
- CL2 areas, and experience working with infectious samples

• Hybrid mass spectrometry

and ligand binding assays

• PBMC isolation

Mass spectrometry

ELISpot

- Ability to support worldwide sample shipments
- Also supports preclinical and clinical studies

SITE SPECIALTIES

- Flow cytometry
- Microsampling
- Immunogenicity
- Biomarkers
- Cell-based assays
- Ligand binding assays

PROXIMITY TO

- Montréal-Pierre Elliott Trudeau International Airport
- Altasciences' clinical facility in Montréal, QC (15-minute drive)

Take a virtual tour of our LC/MS-MS lab



assays, covering 650+ molecules

Take a virtual tour of our LBA lab

SEATTLE, WASHINGTON

SITE FEATURES

- Located within our preclinical facility
- In-house storage and sample management
- Sample storage at room temperature (22 °C), 4 °C, -20 °C, -80 °C, and cryogenic capabilities (-196 °C)
- Equipped with Watson LIMS
- In-house bioanalytical laboratories to support internal and external studies
- Ability to support worldwide sample shipments
- CL2 areas, and experience working with infectious samples
- Also supports clinical studies

SITE SPECIALTIES

• PCR

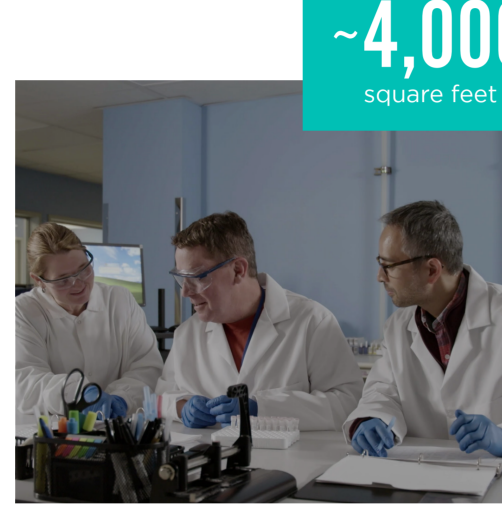
- Mass spectrometry
- Flow cytometry
- Ligand binding assays
- Immunogenicity
- Biomarkers
- Cell-based assays

PBMC isolation

PROXIMITY TO

- Seattle-Tacoma International Airport
- Paine Field Domestic Airport









square feet

COLUMBIA, MISSOURI

SITE FEATURES

- Located within our preclinical facility
- In-house bioanalytical laboratories to support internal and external studies
- In-house storage and sample management
- Equipped with Watson LIMS
- Sample storage at room temperature (22 °C), 4 °C, -20 °C, -80 °C, and cryogenic capabilities (-196 °C)
- Ability to support worldwide sample shipments
- CL2 areas, and experience working with infectious samples
- Also supports clinical studies

SITE SPECIALTIES

- PCR
- Flow cytometry
- Immunogenicity
- Microsampling

PROXIMITY TO

- St. Louis Lambert International Airport
- Kansas City International Airport
- Altasciences' clinical pharmacology unit in Kansas City

• PBMC isolation

• Biomarkers

Cell-based assays

• Ligand binding assays

MANUFACTURING AND **ANALYTICAL SERVICES**

Our CDMO campus offers comprehensive manufacturing and analytical services, including formulation development, Phase I through commercial manufacturing, and ICH stability storage and testing. We also provide analytical method development, qualification, and validation, as well as finished product and release testing. We have formulated, tested, and/or manufactured nearly every pharmaceutical dosage form on the market today.



PHILADELPHIA, PENNSYLVANIA

SITE FEATURES

- Analytical, manufacturing, and cGMP warehouse facilities
- State-of-the-art Grade C and Grade D clean rooms
- Client-dedicated space and equipment, as required
- DEA license for drugs and controlled substances Schedule I-V, including pallet positions for Schedule III-V, and vaults for Schedule I-II
- Environmental monitoring system

SITE SPECIALTIES

- Formulation development and manufacturing of most dosage forms
- In-house analytical testing
- ICH stability testing
- Phase I, II, and III clinical supply and commercial manufacturing
- Bottle and blister packaging and package design

PROXIMITY TO

- Philadelphia International Airport
- Lehigh Valley International Airport





square-foot campus

Discover our CDMO facility

staff members

ABOUT ALTASCIENCES

Altasciences is a forward-thinking, drug development solution company offering pharmaceutical and biotechnology companies a proven, flexible approach to <u>preclinical</u> and <u>clinical</u> <u>pharmacology</u> studies, including <u>formulation, manufacturing, and analytical services</u>. For over 30 years, Altasciences has been partnering with sponsors to help support educated, faster, and more complete early drug development decisions. Altasciences' integrated, full-service solutions include <u>preclinical safety testing</u>, <u>clinical pharmacology and proof of concept</u>, <u>bioanalysis</u>, <u>program management</u>, <u>medical writing</u>, <u>biostatistics</u>, <u>clinical monitoring</u>, and <u>data management</u>, all customizable to specific sponsor requirements.

Altasciences helps sponsors get better drugs to the people who need them, faster.



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