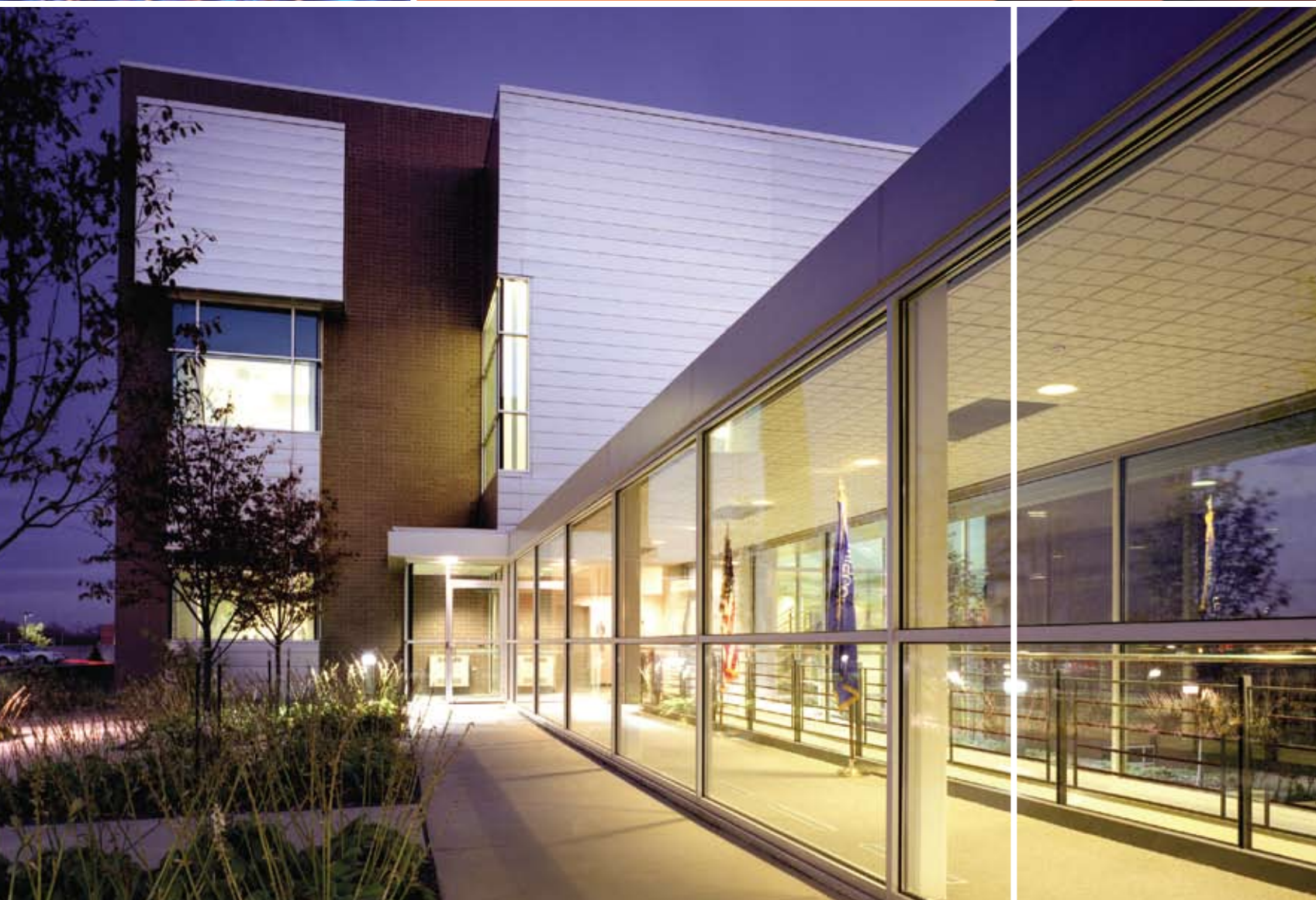
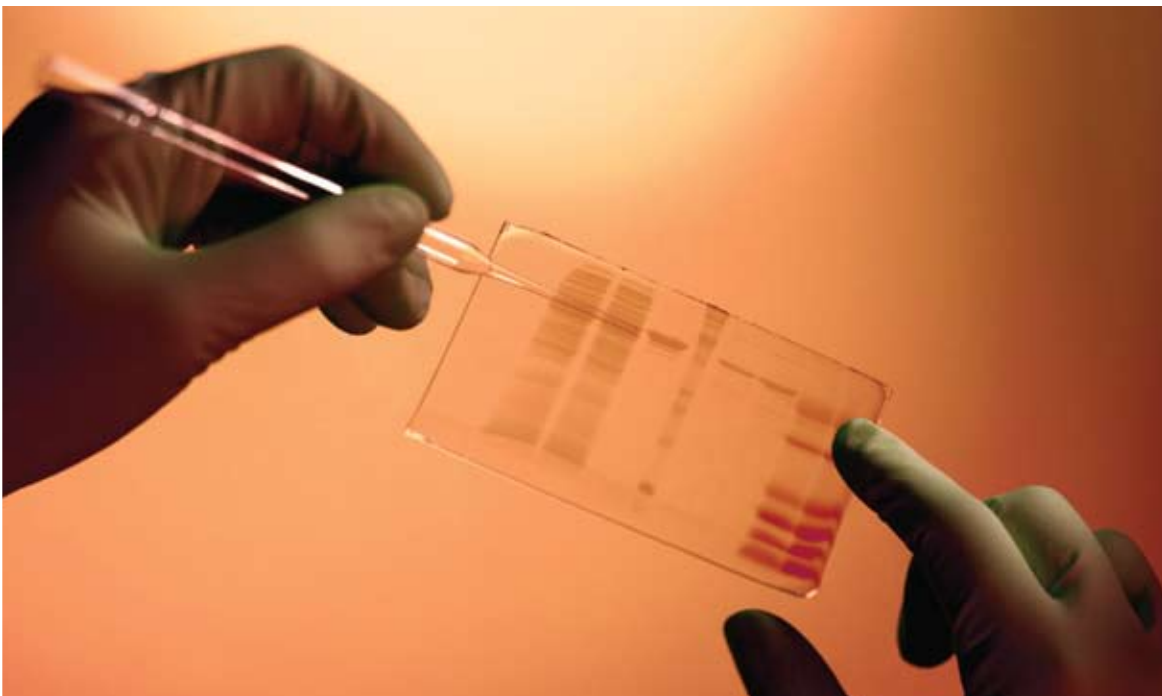
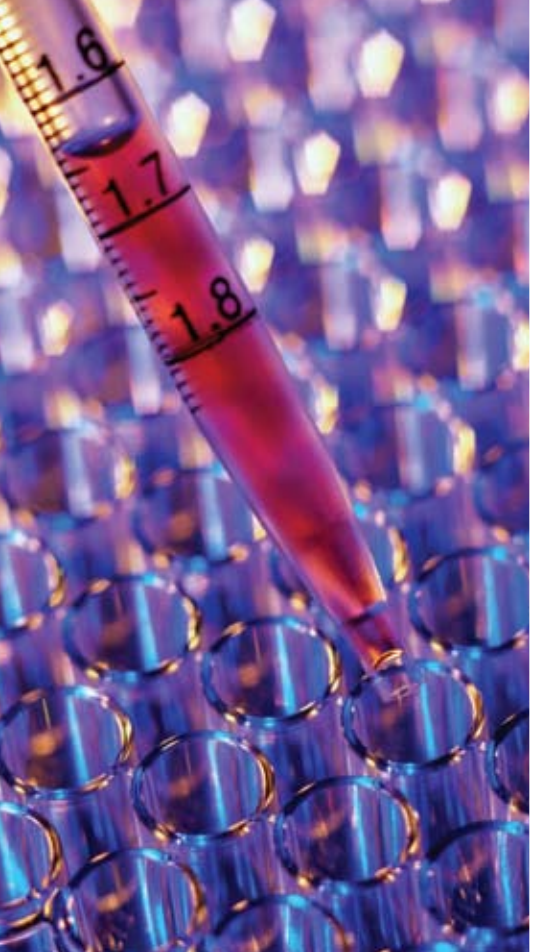


Biotechnology



Biotechnology



www.universityresearchpark.org



510 Charmany Drive Suite 250 | Madison WI 53719 | Ph: 608.441.8000



Nowhere in the United States is the accelerating biotechnology sector more apparent than at University Research Park (URP) in **Madison, Wisconsin**. Tenants in the park include some of biotechnology's biggest success stories, including Third Wave Technologies, NimbleGen Systems, EMD Biosciences (Novagen), Invitrogen (PanVera), SAFC (Tetronics) and Cellular Dynamics — a drug screening company founded by UW-Madison stem-cell pioneer James Thomson.

Home to **114 companies**, most of which were founded on discoveries made at the University of Wisconsin-Madison, URP's groundbreaking approach and innovative tenant solutions encourage the development and commercialization of cutting-edge ideas. The park is a partner of UW-Madison, where the world-renowned research faculty hold more scientific patents than at any other public university in the country. The partnership generates great jobs in the community while affording tremendous access and support for URP companies at the university.

In addition to providing infrastructure and facilities for established companies, University Research Park offers unique opportunities, resources and incentives for early-stage companies through specialized growth environments.

Early-stage companies enjoy:

- ✱ UW Library access
- ✱ Career Services
- ✱ Voice mail and phone system
- ✱ DS-3 data connection
- ✱ 9 conference rooms
- ✱ Dining commons
- ✱ Mail and copy rooms
- ✱ 24-hour access
- ✱ Shared lab equipment
- ✱ Shipping and receiving
- ✱ Small animal facility

Tenant Listing

✱ Listings in orange are biotechnology companies

A.G. Edwards & Sons, Inc.
Aberdeen Consulting, LLC
Affiliated Engineers, Inc.

✱ **Alator Biosciences**
Supplies the leading bioscience researchers with high-quality life-science research tools.

Aristotle Ventures/aKa Card

✱ **Ash Access Technology, Inc.**
Ash Access Technology is dedicated to developing and commercializing innovative products that address unmet needs in the area of vascular access-related complications, with a focus on infectious disease therapies and device performance.

ATOMM, Inc.
Baird Venture Partners

✱ **BioSentinel, LLC**
BioSentinel, LLC was founded to develop novel high-specificity, high-sensitivity, portable biosensor devices, and to discover antagonists for prevention of bioterrorism by use of botulinum neurotoxins (BoNTs).

Capitol Associates, LLC

✱ **Cell Line Genetics, LLC**
Cell Line Genetics, LLC provides services and products to support research institutions, as well as biotechnology and pharmaceutical companies focused on embryonic stem cell and cancer research.

✱ **CellCura, Inc.**
CellCura, Inc. is a company dedicated to the development of novel equipment and products for use in assisted reproductive technology (ART) and stem cell research throughout the world. The core technologies have been created through 15 years of research, and products from CellCura will improve safety and efficiency in both clinical and research environments.

✱ **Cellular Dynamics International, Inc.**
(CDI) is a privately held drug screening company founded by the scientific team of Drs. James Thomson, Craig January and Tim Kamp in partnership with Tactics II Ventures, LLP.

Clifton Gunderson

✱ **ConjuGon, Inc.**
ConjuGon develops breakthrough technologies to combat the growing epidemic of antibiotic-resistant bacteria.

Custer Financial Services

✱ **Deltanoid Pharmaceuticals**
Deltanoid Pharmaceuticals is a drug development company involved in breakthrough treatments for osteoporosis, psoriasis and other disease targets.

✱ **EMD Biosciences**
EMD Biosciences, Novagen Brand, manufactures and sells state-of-the-art molecular biology tools — including gene splicers, protein purifiers, and more — that boost important research and development involving DNA, genes, proteins and other building blocks of life.

The Energy Center of Wisconsin
First Business Bank
Flad & Associates
Forward Dental — Madison West
Foundation for Madison Public Schools
Frontier Science & Research Foundation

✱ **Functional Biosciences**
Master of Science in Biotechnology specializes in helping researchers make fast, low-cost breakthroughs in many areas of genomics research. The company produces reagents and informatics tools, and provides services that simplify preclinical drug development, reduce the costs of toxicity screening, improve the efficiency of DNA sequencing, and more.

Fundus Photograph Reading Center

✱ **GWC Technologies**
GWC Technologies develops, manufactures and markets scientific instruments for life science and materials science research.

✱ **Helix Diagnostics, LLC**
Helix Diagnostics, LLC is pursuing development and commercialization of multiplexed DNA detection systems based on capillary electrophoresis.

International Dairy-Deli-Bakery Association

✱ **Invitrogen Corporation**
Invitrogen Corporation's Madison-based Discovery Sciences business unit develops and produces products and services used in the discovery of new drugs, including biochemical and cell-based assays and compound screening services.

✱ **Isomark, LLC**
Isomark's mission is the ongoing development of technology specializing in the early detection of disease or disease states in humans and the real-time, non-invasive application of the technology to medical diagnostic equipment. Through the use of mass spectroscopy to identify specific biomarkers in human breath, Isomark can accelerate the detection of disease or infection, thereby facilitating earlier and potentially more effective medical intervention.

The Learning Gardens

✱ **LifeGen Technologies, LLC**
LifeGen Technologies, LLC is a Madison-based genomics company focusing on gene expression analysis as it relates to the aging process of humans and animals.

Lincoln Financial Advisors
Long Term Care Institute
Luminis Group, Ltd.
Madison Community Foundation
Madison Endodontic Associates
Madison Investment Advisors
Madison Oral and Maxillofacial Surgeons
Makin' HEY! Communications

✱ **Master of Science in Biotechnology**
Master of Science in Biotechnology at UW-Madison provides students with an overarching view of modern biotechnology operations, addressing fundamental scientific and legal matters, innovative technologies and complex business issues.

Medical Staffing Network

✱ **Medigen Biosciences**
Medigen is a service contract research organization that provides services in pre-clinical drug discovery and development.

Medlen & Carroll, LLP

✱ **Mentor Corporation**
Mentor Corporation was founded in 1969 and is a leading supplier of medical products for the global healthcare market.

Meriter Physical Therapy — West

✱ **MetaBiologics**
MetaBiologics manufactures toxins used in healthcare research and in anti-biological weapons research.

✱ **MioSoft Corporation**
MioSoft delivers software products that help leading enterprises worldwide in understanding, managing, and leveraging one of their most important assets: their enterprise data and information.

✱ **Mirus**
Mirus is a biopharmaceutical company that develops and commercializes innovative nucleic acid based technologies and products.

✱ **Mithridion, Inc.**
Mithridion is a biopharmaceutical company that discovers and develops drugs for neurodegenerative diseases, with a focus on Alzheimer's disease.

MyWeather, LLC
The National Primate Research Center
Neider & Boucher
Nemean Networks, LLC

✱ **Nerites Corporation**
Nerites Corporation produces novel medical adhesives and medical device coatings.

✱ **NimbleGen Systems, Inc.**
NimbleGen Systems, Inc. is the world leader in custom-designed, high-density DNA microarrays and analysis, offering unprecedented flexibility for genomics research.

NorthStar Economics
Oakbrook Corporation

✱ **OpGen, Inc.**
OpGen, Inc. is commercializing technology that will revolutionize modern medicine by providing fast and affordable ways to compare genomes.

Otjen, Van Ert, Lieb & Weir, S.C.
Pair O Docs Professionals
Phenomenelle Angels Fund I

✱ **Poseidon Probes, LLC**
Poseidon Probes develops and manufactures fluorescent dyes used by researchers around the world.

Preschool of the Arts

✱ **Prevagen Brands**
Prevagen™ is a dietary supplement designed to fight aging. Prevagen is the first supplement to address aging through the restoration of calcium-binding proteins. Studies show a reduction in cellular death with Prevagen.

PRISM Computational Services, Inc.

✱ **ProCertus BioPharm, Inc.**
ProCertus BioPharm, a biotechnology pharmaceutical company, is developing products that will protect humans against the toxic side effects of cancer chemotherapy and radiation.

✱ **Promoter Neurosciences, LLC**
Promoter Neurosciences, LLC develops innovative therapeutic compounds to treat stress, anxiety and depressive disorders through genetic regulation of the CRF systems.

✱ **Protein Solutions, LLC**
With over 30 years of experience in industrial production of recombinant proteins, Protein Solutions offers custom recombinant protein production services.



✱ **Quincy Bioscience**
Quincy Bioscience is a biotechnology company focused on the development and commercialization of compounds to fight the loss of brain cells related to the aging process and in neurodegenerative diseases such as Alzheimer's.

✱ **Quintessence Biosciences**
Quintessence Biosciences, Inc. is developing novel protein-based therapeutics as anti-cancer agents. The company is in the late pre-clinical stages and is on target to conduct human clinical trials starting in early 2008.

✱ **Renovar, Inc.**
Renovar, Inc., is engaged in breakthrough research and development of assays that will make life better for people who have had organ transplants. Renovar's assays will identify which patients are at risk of chronic rejection of the transplanted organ.

RHS Companies
Rogerson, John S., M.D., S.C.

✱ **SAFC, Inc.**
SAFC, Inc. is an FDA-registered, Good Manufacturing Practices, organic synthetic laboratory specializing in the production of experimental pharmaceuticals and pharmaceutical products.

ScheduleSoft
SciGro, Inc.
SciGro, Inc. offers technology assessment and scientific management services for the pharmaceutical, biotechnology and diagnostic industries.

SCORE
Shamrock Title, LLC
Silatronix, LLC
Skyward, Inc.
SmartSoftKey
Sonoco Products
Southern Child Welfare Training Partnership

Spectrum Research, LLC
Staff Management Systems, LLC

✱ **Stem Cell Products, Inc.**
Stem Cell Products, Inc. (SCP) is a stem cell company founded by the scientific team of Dr. James Thomson, Dr. Igor Slukvin and Dr. Dong Chen in partnership with Tactics II Ventures, LLP.

✱ **Stemina Biomarker Discovery, Inc.**
Stemina discovers and validates small molecules as biomarkers for drug screening and disease diagnostics in all human systems. Stemina provides compound screening and diagnostic development for pharmaceutical and biotechnology industries and academia using proprietary metabolomics platform.



University Research Park is home to many of the country's most interesting and exciting biotechnology firms. Our tenants also include some of the top bioscience service providers, creating an enviable, world-class collaborative community.

Mark Bugher, Director
University Research Park

✱ **Stratatech Corporation**
Stratatech Corporation has patents on revolutionary technology in skin cell and tissue engineering.

Sweeney & Sweeney S.C.

✱ **TaKaRa Bio USA**
TaKaRa Bio USA is a subsidiary of TaKaRa Bio-Japan. TaKaRa Bio USA will market, sell and support TaKaRa Bio's complete line of Molecular Biology products in North and South America, including Canada.

✱ **Third Wave Molecular Diagnostics**
Third Wave Molecular Diagnostics develops and markets revolutionary DNA/RNA analysis technology that advances breakthroughs in discovering and treating serious diseases.

Ultratec, Inc.
Unemployment Insurance, Madison Call Center

United States Geological Survey
University Health Care
UW-Extension Division of Continuing Education, Outreach and E-Learning
UW Division of Information Technology
UW Health — Research Park Clinic
UW Health Administrative Services

✱ **UW-Madison AIDS Vaccine Laboratory — Dr. David Watkins**
Research on AIDS and development of vaccines that elicit cellular immune responses.

✱ **UW-Madison Influenza Research Institute — Dr. Yoshihiro Kawaoka, UW-Madison School of Veterinary Medicine**
Research on emerging influenza viruses and vaccines.

UW-Madison Office of Corporate Relations
The UW Pain and Policy Studies Group
The UW Psychiatric Institute & Clinics
Venture Investors, LLC

✱ **WiCell**
WiCell Research Institute's mission is to expand human embryonic stem cell research worldwide. The Research Park location has a technical training facility and is home to the National Stem Cell Bank distribution facility.

William F. Vilas Trust Estate
Wisconsin Energy Conservation Corporation
The Wisconsin Technology Council
The Zimdars Company



✱ Visit universityresearchpark.org/tenants for up-to-date listings