100 research drive worcester ma

100 research drive worcester ma is a prominent location in Worcester, Massachusetts, known for its significant role in scientific research and technological development. Situated within a vibrant community that supports innovation, this address has become a hub for businesses, startups, and established companies focusing on a variety of research disciplines. The area around 100 Research Drive offers excellent infrastructure, access to skilled professionals, and numerous amenities that make it a preferred destination for organizations aiming to advance their research initiatives. This article explores the importance of 100 Research Drive Worcester MA, detailing its facilities, key organizations, accessibility, and the benefits it offers to the research community. Readers will also find insights into the economic impact and future prospects associated with this strategic location.

- Overview of 100 Research Drive Worcester MA
- Facilities and Infrastructure
- · Key Organizations and Industries
- Accessibility and Transportation
- Economic Impact and Community Benefits
- Future Development and Opportunities

Overview of 100 Research Drive Worcester MA

Located in the heart of Worcester, 100 Research Drive is a pivotal site dedicated to fostering research

and innovation. This area is part of the Worcester Research and Technology Park, which is designed to support high-tech enterprises and research-intensive organizations. The location emphasizes collaboration among academia, industry, and government agencies, providing a dynamic environment for scientific advancement. With its proximity to major educational institutions and research centers, 100 Research Drive Worcester MA serves as a strategic point for knowledge exchange and technological progress.

Geographical Significance

100 Research Drive is strategically situated within Worcester, the second-largest city in Massachusetts. This position offers easy access to Boston and other major cities in the region, enhancing its appeal to businesses and researchers. The geographical setting supports a blend of urban convenience and a research-focused environment, making it an ideal place for companies seeking to leverage regional resources and talent.

Research and Innovation Hub

As part of the larger Worcester Research and Technology Park, this location is home to a variety of laboratories, research institutions, and innovative enterprises. It provides a collaborative ecosystem where startups and established companies alike can develop cutting-edge technologies and scientific solutions. This makes 100 Research Drive Worcester MA a key player in the region's innovation landscape.

Facilities and Infrastructure

The facilities at 100 Research Drive Worcester MA are designed to support a wide range of research activities, from biotechnology and pharmaceuticals to engineering and information technology. The infrastructure includes state-of-the-art laboratories, office spaces, and conference centers that encourage interdisciplinary collaboration. The availability of advanced technological resources enables

organizations to conduct high-level research efficiently.

Laboratory Spaces

Laboratories at 100 Research Drive are equipped with modern instruments and technologies necessary for various scientific disciplines. These spaces comply with industry standards and offer flexibility to accommodate different research needs, including wet labs for biotech research and clean rooms for electronics development.

Office and Meeting Facilities

Alongside research labs, the site provides comfortable office spaces and meeting rooms to facilitate administrative tasks and strategic planning. These facilities are designed to foster teamwork and communication, ensuring that research teams can operate cohesively within the same environment.

Support Services

A variety of support services are available on site, including IT support, maintenance, and security. These services ensure that the operational aspects of research activities run smoothly, allowing organizations to focus on their core scientific pursuits.

Key Organizations and Industries

100 Research Drive Worcester MA hosts a diverse range of organizations spanning several industries. The primary focus areas include biotechnology, life sciences, information technology, and advanced manufacturing. This diversity encourages cross-sector collaboration and innovation.

Biotechnology and Life Sciences

Companies engaged in drug development, medical devices, and genetic research have a strong presence at 100 Research Drive. The proximity to academic institutions with robust life sciences programs supports ongoing research and development efforts.

Information Technology and Software Development

Several IT firms specializing in software solutions, data analytics, and cybersecurity operate from this location. The tech-driven environment fosters innovation in digital technologies that complement the scientific research activities.

Advanced Manufacturing

Manufacturing companies focused on prototyping, materials science, and process engineering benefit from the research ecosystem at 100 Research Drive. This sector leverages the available expertise and facilities to improve efficiency and product quality.

Accessibility and Transportation

Accessibility is a key advantage of 100 Research Drive Worcester MA. The location is well-connected by major highways and public transportation, making it convenient for employees, collaborators, and visitors to reach the site. Efficient transportation links contribute to the smooth operation of research activities and enhance business interactions.

Road Connectivity

The site is accessible via Interstate 290, which connects to Interstate 90 (the Massachusetts Turnpike) and other regional routes. This facilitates easy commuting from surrounding cities and towns in

Massachusetts and beyond.

Public Transportation

Worcester Regional Transit Authority (WRTA) provides bus services that connect 100 Research Drive to downtown Worcester and other local destinations. This public transportation option supports sustainable commuting for employees and visitors.

Parking and Amenities

Ample parking facilities are available on site, ensuring convenience for those who drive to the location. Additionally, the surrounding area offers various amenities such as dining options, fitness centers, and retail outlets, enhancing the overall experience for the research community.

Economic Impact and Community Benefits

The presence of 100 Research Drive Worcester MA contributes significantly to the local economy by attracting high-tech businesses and creating employment opportunities. The site plays a crucial role in driving innovation-led economic growth and supporting the broader community through various initiatives.

Job Creation

The research and technology park generates a wide range of jobs, from scientific research positions to administrative and technical roles. This diversity in employment opportunities benefits the Worcester labor market and supports workforce development.

Business Growth and Investment

The concentration of innovative companies at 100 Research Drive attracts investment and encourages the growth of startups and established firms alike. This economic activity helps to diversify Worcester's economy and promotes long-term sustainability.

Community Engagement

Organizations located at 100 Research Drive often engage with the local community through educational programs, partnerships, and public events. These initiatives foster a culture of learning and innovation that extends beyond the immediate research environment.

Future Development and Opportunities

Looking ahead, 100 Research Drive Worcester MA is poised for continued growth and development. Plans for expansion and infrastructure upgrades aim to accommodate increasing demand from research organizations and enhance the site's capabilities. This will further solidify its position as a leading research hub in the region.

Expansion Projects

Ongoing and planned construction projects focus on adding new research facilities, office spaces, and support amenities. These expansions are designed to meet the evolving needs of tenants and attract new organizations.

Technological Advancements

Investments in cutting-edge technologies and sustainable infrastructure are part of the future vision for 100 Research Drive. These advancements will improve operational efficiency and support innovative

research methodologies.

Collaboration Opportunities

Future initiatives aim to strengthen partnerships between industry, academia, and government agencies. Enhanced collaboration will drive innovation and provide additional resources for research and development at 100 Research Drive Worcester MA.

- Strategic location within Worcester Research and Technology Park
- State-of-the-art laboratory and office facilities
- · Diverse industries including biotech, IT, and manufacturing
- Excellent transportation connections and amenities
- Strong economic and community impact
- Plans for expansion and technological upgrades

Frequently Asked Questions

What is located at 100 Research Drive, Worcester, MA?

100 Research Drive in Worcester, MA is a commercial office building that houses various businesses and research organizations.

Are there any research institutions at 100 Research Drive, Worcester, MA?

Yes, 100 Research Drive is known for hosting several research and development companies, particularly in the tech and biotech sectors.

How can I contact a business located at 100 Research Drive, Worcester, MA?

To contact a business at 100 Research Drive, Worcester, MA, you can look up the specific company name online or visit the building's directory if available.

Is 100 Research Drive, Worcester, MA accessible by public transportation?

Yes, 100 Research Drive is accessible by public transportation, with several bus routes serving the area and nearby stops close to the building.

Are there any dining options near 100 Research Drive, Worcester, MA?

There are several dining options near 100 Research Drive, Worcester, MA, including cafes and restaurants within a short driving distance.

What companies are currently tenants at 100 Research Drive, Worcester, MA?

Current tenants at 100 Research Drive include a mix of technology firms, research organizations, and professional services companies. Specific tenant information can be obtained from the building management or leasing office.

Additional Resources

1. Innovations at 100 Research Drive: A Worcester Tech Hub

This book explores the technological advancements and startups that have emerged from the offices and labs at 100 Research Drive in Worcester, MA. It provides case studies of pioneering companies and interviews with key innovators who have contributed to the region's economic growth. Readers gain insight into how this location has become a focal point for cutting-edge research and development.

2. The Science and Technology Ecosystem of Worcester, MA

Focusing on the broader scientific community, this book places 100 Research Drive within the context of Worcester's thriving research landscape. It covers collaborations between universities, private companies, and government agencies that drive innovation. The book also highlights how 100 Research Drive serves as a hub for multidisciplinary projects.

3. From Idea to Impact: Startups at 100 Research Drive

This title delves into the entrepreneurial spirit fostered at 100 Research Drive, showcasing stories of startups that began as small ideas and grew into influential companies. It discusses the resources available at the site, including incubators and accelerators, and the challenges faced by innovators in bringing products to market.

4. Worcester's Research Drive: A Catalyst for Biotech Breakthroughs

Specializing in biotechnology, this book examines the role of 100 Research Drive in advancing medical and pharmaceutical research. It provides detailed accounts of groundbreaking projects and the scientists behind them, illustrating the site's contribution to improving healthcare and developing new treatments.

5. Engineering the Future: Innovations at 100 Research Drive

This book focuses on the engineering feats and technological solutions developed at 100 Research Drive. Covering fields such as robotics, materials science, and renewable energy, it highlights how engineers at this location are shaping the future through innovation and practical applications.

6. Collaborative Research Networks in Worcester's Innovation District

Exploring how 100 Research Drive fits into the larger innovation district in Worcester, this book discusses the collaborative networks among academia, industry, and government. It shows how partnerships foster knowledge exchange and accelerate research outcomes, making the area a model for regional development.

7. A History of 100 Research Drive: Growth and Transformation

This historical account traces the development of 100 Research Drive from its inception to its current status as a research powerhouse. It includes anecdotes about key milestones, changes in infrastructure, and the evolving focus of research conducted on-site, providing readers with a comprehensive understanding of its significance.

8. Environmental Innovations and Sustainability at 100 Research Drive

Addressing the environmental impact and sustainability initiatives at 100 Research Drive, this book highlights green technologies and eco-friendly research projects undertaken by organizations at the site. It discusses how sustainability is integrated into the research culture and the benefits for the Worcester community and beyond.

9. The Future of Research Parks: Insights from 100 Research Drive, Worcester

This forward-looking book analyzes trends in research park development using 100 Research Drive as a case study. It explores future directions in infrastructure, technology integration, and community engagement, offering a vision for how research parks can continue to drive innovation and economic growth in the coming decades.

100 Research Drive Worcester Ma

Find other PDF articles:

 $\frac{https://test.murphyjewelers.com/archive-library-204/Book?trackid=tMN73-2831\&title=crestline-construction-company-llc.pdf$

Stem Cells: Development and Transplantation provides comprehensive, critical and insightful reviews by leading experts in this exciting field of research. This volume will provide the latest data on neural stem cell properties and their therapeutic applications. This volume will be particularly useful for students, basic scientists, and clinicians in the academic or industrial sectors who have an interest in understanding neural development and its application to repairing the nervous system.

100 research drive worcester ma: High Throughput Screening for Novel Anti-Inflammatories Michael Kahn, 2012-12-06 Combinatorial chemistry in conjunction with High Throughput Screening (HTS) is revolutionizing the drug discovery process. Yet, we have much to learn about the integration of these powerful techniques with information from genomics, proteomics, computation and pharmacokinetics before dramatic increases in the drug discovery/development processes can be achieved. The chapters in this book represent the state of the art regarding the integration of combinatorial chemistry and HTS in connection with anti-inflammatory targets. Obviously, there is much work to be done beyond what is described in this text, nevertheless, it should set the stage for creative thinking among scientists of many disciplines for the accomplishment of our ultimate goals in treating inflammatory diseases.

100 research drive worcester ma: *Bispecific Antibodies* Roland E. Kontermann, 2011-07-21 The concept of using bispecific antibodies for cancer therapy by retargeting immune effector cells was developed several years ago. Initial clinical studies were rather disappointing mainly due to low efficacy, severe side effects and the immunogenicity of the bispecific antibodies. The progress in antibody engineering finally led to the generation of new classes of bispecific antibodies lacking these obstacles. In addition, new applications were established, such as pre-targeting strategies in radioimmunotherapy and dual targeting approaches in order to improve binding, selectivity and efficacy. In this book, the different ways of generating bispecific antibodies are described, with emphasis on recombinant formats. The various applications of bispecific antibodies, e.g. in cellular cancer immunotherapy, radioimmunotherapy and pretargeting strategies are covered, and emerging applications such as dual targeting strategies, which involve the simultaneous inhibition of two targets, are addressed.

100 research drive worcester ma: Animal Cell Technology: Products from Cells, Cells as Products Alain Bernard, Bryan Griffiths, Wolfgang Noé, Florian Wurm, 2007-12-14 Proceedings of the 16th ESACT Meeting, April 25-29, 1999, Lugano, Switzerland

100 research drive worcester ma: Therapeutic Strategies for Modulating the Inflammatory Diseases B.M. Weichman, 1997-11-18 The Eighth International Conference of the Inflammation Research Association was held on October 27 to 31, 1996 at Hershey Lodge and Convention Center in Hershey, Pennsylvania. As have others in this series, the conference focused on understanding the molecular mechanisms involved in acute and chronic inflammatory reactions as well as on therapeutic approaches to treating inflammatory diseases. One outstanding symposium focused on new drugs and was de signed as a forum for the dissemination of early clinical results on new anti-inflammatory agents. Other symposia spotlighted exciting advances being made in defining intracellular signaling path ways and the potential for future therapeutics that target cytokines and costimulatory pathways. This conference was characterized by a high level of participation by attendees, who represent both the academic and industrial sectors. It was gratifying to note that a large proportion of the attending scientists presented their latest findings during workshops, poster discussions, and poster sessions. This volume covers many of the highlights of the Eighth International Conference and should become a valuable resource for scientists involved in inflammation research and drug discovery.

100 research drive worcester ma: Organic Synthesis with Enzymes in Non-Aqueous Media Giacomo Carrea, Sergio Riva, 2008-04-09 Closing a gap in the literature, this comprehensive book examines and discusses different non-aqueous systems from organic solvents to ionic liquids for synthetic applications, thus opening the door to new successful methods for biocatalytic reactions. It gathers into one handy source the information otherwise widely spread throughout the literature, combining useful background information with a number of synthetic examples, including industrial

scale processes for pharmaceutical and fine chemicals. Extremely well structured, the text introduces the fundamentals of non-aqueous enzymology, before going on to new reaction media and synthetic applications using hydrolases and non-hydrolytic enzymes. The one-stop reference for everyone working in this hot field.

100 research drive worcester ma: Glycoside Hydrolases—Advances in Research and Application: 2012 Edition, 2012-12-26 Glycoside Hydrolases—Advances in Research and Application: 2012 Edition is a ScholarlyEditions™ eBook that delivers timely, authoritative, and comprehensive information about Glycoside Hydrolases. The editors have built Glycoside Hydrolases—Advances in Research and Application: 2012 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Glycoside Hydrolases in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Glycoside Hydrolases—Advances in Research and Application: 2012 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

100 research drive worcester ma: Biologics in General Medicine W.-H. Boehncke, H.H. Radeke, 2007-08-09 The idea for this book was born during the symposium on biologics organized by ZAFES (Center for Drug Research, Development and Safety at the University of Frankfurt am Main) in September 2005. Highly distinguished researchers special-ing in the field of biologics had gathered together to exchange information on this relatively new subject. Realizing that this symposium was one of the few sources of condensed information on biologics, it became obvious that we had to create a means of informing an interested wider circle of scientists and especially general c-nicians. Therefore, the editors of this book suggested to the researchers at the symposium and also to prominent scientists and clinicians involved in the development and application of biologics as their major field of interest the idea of assembling this compendium. We received an overwhelmingly positive response - thankfully also from the publisher - most being more than willing to support this innovative project with highly relevant chapters on the latest state of the art. As we were eager to fill the information gap with up-to-date knowledge, the project had to be finished within the shortest time possible. To all experienced with editing this was obviously a ch-lengeand we areverythankfultoall thecontributorsthatour timeline hadtobe extended by only a few months. This book represents a collection of the most recent knowledge on biologics written by people who have been active in the field for many years. Wolf-Henning Boehncke Heinfried H. Radeke Contents 1 Introduction: Definition and Classification of Biologics W.-H. Boehncke, H. H. Radeke

100 research drive worcester ma: Cell Technology for Cell Products Rodney Smith, 2007-01-24 The 19th ESACT meeting was to highlight the novel capabilities of the industry to move the products towards the clinic. It was attended by a wide range of workers in the industry and for many it was their first ESACT meeting. The proceedings here include the short papers adding the knowledge of the previous meetings and provide a reference for the researcher entering, or continuing in the field of Animal Cell Technology.

100 research drive worcester ma: Job\$ in the Drug Indu\$try Richard J. Friary, 2000-06-05 This book is intended to help newly graduated chemists, particularly organic chemists, at all levels from bachelors to post-doctorates, find careers in the North American pharmaceutical industry. It will serve as a practical, detailed guiedbook for job seekers as well a reference work for faculty advisers, research supervisors, development officers, employment agents, and personnel managers in the industry. The book gathers in a single volume the fundamentals of getting an industrial job as a medicinal or process chemist, and covers all aspects of a chemist's job--scientific, financial, and managerial--within a pharmaceutical/biotechnology company. Other scientists looking for jobs as analytical or physical chemists and even biochemists and biologists will find the book useful. The

valuable appendix is a unique compendium of 365 commercial, governmental, or non-profit institutions that comprise the North American pharmaceutical industry.Learn How To: - Discover the 12 permanent, big-pharma jobs for B.S. chemists - Use the 500+ company index to locate potential employers - Track pharma openings with 190+ corporate and chemist-specific job banks - Add industry veterans to your employment network - Find the 50+ companies offering paid summer internships to students - Include the one resume item that wins interviews for B.S. and M.S. chemists - Express a knowledgeable preference for drug discovery or development - Research over 360 drug companies through their Web sites - Discover the 70+ firms offering stock purchase plans or stock options3/4 and which two represent big pharma - Find out your salary offer in time to negotiate your wages

Application: 2011 Edition , 2012-01-09 Advances in Hydrogen Sulfide Research and Application: 2011 Edition is a ScholarlyBrief™ that delivers timely, authoritative, comprehensive, and specialized information about Hydrogen Sulfide in a concise format. The editors have built Advances in Hydrogen Sulfide Research and Application: 2011 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Hydrogen Sulfide in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Advances in Hydrogen Sulfide Research and Application: 2011 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

100 research drive worcester ma: In Vivo Models of Inflammation Christopher S. Stevenson, Lisa A. Marshall, Douglas W. Morgan, 2006-11-10 In Vivo Models of Inflammation provides the biomedical researcher with a description of the state of the art animal model systems used to emulate diseases with components of inflammation. This second edition acts as a complement to the first edition by describing and updating the standard models that are most utilized for specific disease areas. In addition, new models are included exploring emerging areas of inflammation research. New approaches to the development of future models in selected therapeutic areas have been highlighted. The focus on novel technologies that are vital for innovative in vivo research has also been expanded to include chapters on the use of transgenic and gene transfer technologies, nanotechnology, and stem cells. The aim of this book is to provide current best practices for obtaining the maximum information from in vivo experimentation, while preserving the dignity and comfort of the animal.

100 research drive worcester ma: International Complete Collection of R&D Information about Traditional Chinese Materia Medica and Biotechnology Enterprises Zhengsong Zhan, 2010-04-01 The International Complete Collection of R&D Information about Traditional Chinese Materia Medica (TCMM) and Biotechnology (BT) Enterprises is designed as an informative medicinal reference directory listing of up-to-date R&D information about TCMM, medical biotechnology, and related medical equipment companies. The focus of this valuable and practical directory is on providing a comprehensive coverage of the most recent developments in scientific research, patents and major products of about 3,000 companies from 50 countries covering the five continents: Asia, Europe, America, Africa and the Oceania. The resource material and information are relevant and compulsory to practitioners and professionals in the fields of TCMM, medical biotechnology, biochemical industry and related medical instrumentation/equipment, as well as to organizational departments of the medicinal information management, intelligence, logistics and trade. The directory also opens up and serves as an important window through which biotech professionals master product information of their counterparts across the world. The directory will benefit professionals of medical heath, TCMM, biotechnology and related fields, as well as academics and students, executives of research, information media staffs and translators.

100 research drive worcester ma: Immunoglobulins—Advances in Research and Application: 2012 Edition , 2012-12-26 Immunoglobulins—Advances in Research and Application: 2012 Edition is a ScholarlyEditions™ eBook that delivers timely, authoritative, and comprehensive information about Immunoglobulins. The editors have built Immunoglobulins—Advances in Research and Application: 2012 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Immunoglobulins in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Immunoglobulins—Advances in Research and Application: 2012 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

100 research drive worcester ma: Animal Cell Technology: From Target to Market E. Lindner-Olsson, N. Chatzissavidou, E. Lüllau, 2012-12-06 Proceedings of the 17th ESACT Meeting June 10-14, 2001, Tylösand, Sweden

100 research drive worcester ma: Biomedical Index to PHS-supported Research, 1990 **100 research drive worcester ma:** Review of Progress in Quantitative Nondestructive Evaluation Donald O. Thompson, Dale E. Chimenti, 1993 In the current volume, consisting of Parts A and B, edited vers ions of most of the papers presented at the annual Review of Progress in Ouantitative Nondestructive Evaluation held at Bowdoin College, Brunswick, Maine on July 28-August 2, 1991 have been collected. The Review was organized by the Center for NDE at Iowa State University and the Ames Laboratory of the USDOE in cooperation with a number of organizations including the Air Force Materials Directorate, Wright Laboratory, Wright Patterson Air Force Base, the American Society for Nondestructive Testing, the Center for NDE at Johns Hopkins University, Department of Energy, Federal Aviation Administration, National Institute of Standards and Technology, National Science Foundation Industry University Cooperative Research Centers, and the Office of Naval Research. The 1991 Review of Progress in QNDE was attended by approximately 450 participants from the US and many foreign countries who presented over 360 papers. Divided into 36 sessions, with as many as four sessions running concurrently, the meeting covered all phases of NDE development from basic research to engineering applications and all methods of inspection science from acoustics to x-rays. Over the past ten years, the participants of the Review have seen it grow into one of the largest and most significant gatherings of NDE researchers and engineers anywhere in the world. By sharing their work at this conference, they deserve much credit for its success.

100 research drive worcester ma: State-by-state Biotechnology Directory , 1994 Geographical listing by state of state government & regulatory contacts.

100 research drive worcester ma: The Biotechnology Directory, 1996 J.. Coombs, Y. R. Alston, 1995

100 research drive worcester ma: Biomedical Index to PHS-supported Research: Project number listing, investigator listing, 1989

Related to 100 research drive worcester ma

Directions to 100 Research Dr - MapQuest Driving directions to 100 Research Dr, Worcester, Massachusetts including road conditions, live traffic updates, and reviews of local businesses along the way

AbbVie Bioresearch Center in Worcester, MA 01605 - 508-849 AbbVie Bioresearch Center located at 100 Research Dr, Worcester, MA 01605 - reviews, ratings, hours, phone number, directions, and more

Research/Testing - Worcester Regional Chamber of Commerce AbbVie Research/TestingBiotechnologyHealthcare - Mfg. 100 Research Drive Worcester MA 01605-4314

(508) 849-2501 (508) 793-4820 Visit Website

AbbVie Begins Construction on \$70 Million Expansion to Further 2 days ago NORTH CHICAGO, Ill., Sept. 30, 2025 / PRNewswire / -- AbbVie (NYSE: ABBV) today announced the start of construction of a \$70 million expansion at its AbbVie Bioresearch

Biopharmaceutical company plans expansion at Worcester campus AbbVie has a 457,000-square-foot research and development center at 100 Research Drive in Worcester. The employees hired to work at the center, known as the AbbVie

AbbVie Bioresearch Center Worcester opening hours 100 Research Drive Find ☐ opening hours for AbbVie Bioresearch Center in 100 Research Drive, Worcester, MA, 01605 and check other details as well, such as: ☐ phone number, map,

Abbvie Bioresearch Center, Laboratory, 100 Research Dr Abbvie Bioresearch Center is located at 100 Research Dr in Worcester, MA - Worcester County and is a business listed in the categories Laboratories and Laboratories Research &

Abbott Bioresearch Center, Worcester, MA - 100 Research Drive Business profile of Abbott Bioresearch Center, located at 100 Research Drive, Worcester, MA 01605. Browse reviews, directions, phone numbers and more info on Abbott Bioresearch Center

Abbvie Bioresearch Center Worcester MA, 01605 - Contact Abbvie Bioresearch Center 100 Research Drive Worcester, MA 01605 (508) 849-2500 Visit Website Get Directions Similar Businesses

100 Research Dr, Worcester, MA 01605 - APN/Parcel ID: WORC This page contains information about the property located at 100 Research Dr, Worcester, MA, 01605. Information for the property located at 100 Research Dr Worcester, MA includes data

Directions to 100 Research Dr - MapQuest Driving directions to 100 Research Dr, Worcester, Massachusetts including road conditions, live traffic updates, and reviews of local businesses along the way

AbbVie Bioresearch Center in Worcester, MA 01605 - 508-849 AbbVie Bioresearch Center located at 100 Research Dr, Worcester, MA 01605 - reviews, ratings, hours, phone number, directions, and more

Research/Testing - Worcester Regional Chamber of Commerce AbbVie

Research/TestingBiotechnologyHealthcare - Mfg. 100 Research Drive Worcester MA 01605-4314 (508) 849-2501 (508) 793-4820 Visit Website

AbbVie Begins Construction on \$70 Million Expansion to Further 2 days ago NORTH CHICAGO, Ill., Sept. 30, 2025 / PRNewswire / -- AbbVie (NYSE: ABBV) today announced the start of construction of a \$70 million expansion at its AbbVie Bioresearch

Biopharmaceutical company plans expansion at Worcester campus AbbVie has a 457,000-square-foot research and development center at 100 Research Drive in Worcester. The employees hired to work at the center, known as the

AbbVie Bioresearch Center Worcester opening hours 100 Research Drive Find ☐ opening hours for AbbVie Bioresearch Center in 100 Research Drive, Worcester, MA, 01605 and check other details as well, such as: ☐ phone number, map, website

Abbvie Bioresearch Center, Laboratory, 100 Research Dr Abbvie Bioresearch Center is located at 100 Research Dr in Worcester, MA - Worcester County and is a business listed in the categories Laboratories and Laboratories Research &

Abbott Bioresearch Center, Worcester, MA - 100 Research Drive Business profile of Abbott Bioresearch Center, located at 100 Research Drive, Worcester, MA 01605. Browse reviews, directions, phone numbers and more info on Abbott Bioresearch Center

Abbvie Bioresearch Center Worcester MA, 01605 - Contact Abbvie Bioresearch Center 100 Research Drive Worcester, MA 01605 (508) 849-2500 Visit Website Get Directions Similar Businesses

100 Research Dr, Worcester, MA 01605 - APN/Parcel ID: WORC This page contains information about the property located at 100 Research Dr, Worcester, MA, 01605. Information for

the property located at 100 Research Dr Worcester, MA includes data

Directions to 100 Research Dr - MapQuest Driving directions to 100 Research Dr, Worcester, Massachusetts including road conditions, live traffic updates, and reviews of local businesses along the way

AbbVie Bioresearch Center in Worcester, MA 01605 - 508-849 AbbVie Bioresearch Center located at 100 Research Dr, Worcester, MA 01605 - reviews, ratings, hours, phone number, directions, and more

Research/Testing - Worcester Regional Chamber of Commerce AbbVie

Research/TestingBiotechnologyHealthcare - Mfg. 100 Research Drive Worcester MA 01605-4314 (508) 849-2501 (508) 793-4820 Visit Website

AbbVie Begins Construction on \$70 Million Expansion to Further 2 days ago NORTH CHICAGO, Ill., Sept. 30, 2025 / PRNewswire / -- AbbVie (NYSE: ABBV) today announced the start of construction of a \$70 million expansion at its AbbVie Bioresearch

Biopharmaceutical company plans expansion at Worcester campus AbbVie has a 457,000-square-foot research and development center at 100 Research Drive in Worcester. The employees hired to work at the center, known as the AbbVie

AbbVie Bioresearch Center Worcester opening hours 100 Research Drive Find ☐ opening hours for AbbVie Bioresearch Center in 100 Research Drive, Worcester, MA, 01605 and check other details as well, such as: ☐ phone number, map,

Abbvie Bioresearch Center, Laboratory, 100 Research Dr Abbvie Bioresearch Center is located at 100 Research Dr in Worcester, MA - Worcester County and is a business listed in the categories Laboratories and Laboratories Research &

Abbott Bioresearch Center, Worcester, MA - 100 Research Drive Business profile of Abbott Bioresearch Center, located at 100 Research Drive, Worcester, MA 01605. Browse reviews, directions, phone numbers and more info on Abbott Bioresearch Center

Abbvie Bioresearch Center Worcester MA, 01605 - Contact Abbvie Bioresearch Center 100 Research Drive Worcester, MA 01605 (508) 849-2500 Visit Website Get Directions Similar Businesses

100 Research Dr, Worcester, MA 01605 - APN/Parcel ID: WORC This page contains information about the property located at 100 Research Dr, Worcester, MA, 01605. Information for the property located at 100 Research Dr Worcester, MA includes data

Back to Home: https://test.murphyjewelers.com