

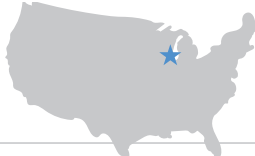
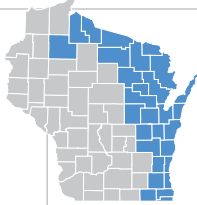




# FY2025 FACT SHEET

At the Medical College of Wisconsin Cancer Center, we measure success by the impact we make on the health of our community. Through multidisciplinary team science, state-of-the-art instrumentation, and research-driven care, our investigators and clinicians are translating discoveries into innovative treatments and life-changing clinical trials for patients in Wisconsin and beyond.

<p>Treating an average of <b>7,000 cancer cases* each year</b></p>	 <p><b>113 research members</b> conducting basic, clinical, and population-based research</p>	<p><b>Wisconsin's largest cancer clinical trial treatment program</b> with 220+ active trials at any given time</p>
<p><b>3 Multidisciplinary Research Programs</b> Cancer Control • Cancer Biology • Discovery &amp; Developmental Therapeutics</p>		<p><b>\$33M in peer-reviewed grants</b> to accelerate cancer research</p>
<p><b>5 Scientific Focus Areas</b></p> <ul style="list-style-type: none"> <li>• Cancer Disparities</li> <li>• Precision Oncology</li> <li>• Immuno-Oncology</li> <li>• Cancer Metabolism</li> <li>• Structural Biology</li> </ul> 	<p><b>Blood and marrow transplant outcomes above the national average</b>, as identified by the U.S. Health and Human Services' Stem Cell Transplant Outcomes Database. <b>Ours is the only program in Wisconsin with this ranking and one of only a handful nationwide</b></p>	
	<p><b>1 of just 32 U.S. academic research institutions recognized</b> as a Lead Academic Participating Site by the National Cancer Institute <b>for our scientific leadership in the design and conduct of clinical trials</b></p>	
<p><b>6 Shared Resources to support innovative, impactful research</b> Biorepository &amp; Tissue Analytics   Biostatistics   Cell Therapy   Geospatial, Epidemiology &amp; Outcomes   Structural Biology   Translational Metabolomics</p>		 <p><b>Reaching 3.4M residents</b>, more than half (58%) of Wisconsin's total population</p>
<p>Home to the <b>Rare Cancer and Precision Medicine Clinic</b>, staffed by world-renowned clinician-scientists</p>	<p><b>The region's only fully dedicated Translational Research Unit</b> for patients participating in early Phase I &amp; II cancer clinical trials. <b>We are also home to Wisconsin's first cancer-dedicated inpatient Translational Unit</b> for patients needing more specialized care</p>	
<p><b>16 Integrated Disease-Oriented Teams</b> Adult Early Phase   Bone Marrow Transplant/Cell Therapy   Breast Central Nervous System   Gastrointestinal   Genitourinary   Gynecology Head and Neck   Leukemia   Lymphoma   Pediatric   Plasma Cell Disorders Population Sciences and Behavioral Health   Sarcoma   Skin   Thoracic</p>		<p><b>Serving a vibrant and diverse community</b> including 75% of Wisconsin's total racial and ethnic minority population and 40% of the rural population</p>
 <p>Future home of <b>eastern Wisconsin's only cancer-dedicated research facility</b>, with approximately 160,000 square feet of space designed to spark new synergies in science</p>	<p><b>1 One Vision:</b> to eradicate cancer in Wisconsin, and beyond</p>	

FY23 Data: July 1, 2022 - June 30, 2023 | \*Total abstracts (analytic and non-analytic cases, 2020 - 2023)