PROJECTS FUNDED -

2022

\$1,050,000 Young Investigator Award \$50,000 Cancer Metobolomics Core Facility \$150,000 Ben May Department for Cancer Research \$150,000 \$125,000 TGRE \$100,000 Colorectal Cancer Immunotherapy \$100,000 Improving Quality of Life and Outcomes for Head and Neck Cancer Patients \$100,000 Head and Neck Cancer Biomarker-driven HPV de-escalation therapy Identification of Solid Tumor Target for Women's Cancer \$100,000 Head and Neck Cancer ATRA enhances effects of radiotherapy and immunother \$75,000 Community Impact - Cervical Cancer 2021 **\$270,000** \$70,000 Personalized Cancer Treatments Spotlight: Leveraging Al/ Data to Understand, Diagnose and Treat Cancer \$100,000 \$100,000 Spotlight: Tumor Biology - Metabolism 2020 \$950,000 \$150,000 Ben May Department for Cancer Research \$100,000 Human Tissue Resource Center Committee on Cancer Biology \$80,000 Funding Support for "Near the Payline" NCI Grant Applications \$70,000 Personalized Cancer Treatments \$50,000 Women's Board Senior Scholar \$100,000 Spotlight: Leveraging Al/Data Science to understand, diagnose and treat cancer \$100,000 Spotlight: Tumor Biology - Modeling and understanding cancer as a complex dis \$100,000 Spotlight: Cancer Risk and Prevention - Adopting novel measures to reduce risk \$150,000 Team Science Grant - Addressing the cancer community's most provocative que \$1,030,000 \$150,000 Ben May Department for Cancer Research \$100,000 Human Tissue Resource Center \$80,000 Committee on Cancer Biology Funding Support for "Near the Payline" NCI Grant Applications Personalized Cancer Treatments \$50,000 \$70,000 \$50,000 Women's Board Senior Scholar Spotlight: Risk Assessment and Prevention - Imaging technologies for early dete Spotlight: Tumor Biology and Innovative Treatment - Molecular drivers of tumor t \$100,000 \$100,000 Spotlight: Tumor Biology and Innovative Treatment - Translational research and \$100,000 Spotlight: Tumor Biology and Innovative Treatment - Image guided therapy for ct \$100,000 Spotlight: Survivorship - Value of Cancer Care: Lowering drug cost & side effect \$30,000 High-Priority Collaborative Initiatives \$1,150,000 2018 \$150,000 Team Science \$150,000 Janet D. Rowley Discovery Fund \$150,000 Ben May Department for Cancer Research \$100,000 Spotlight: Survivorship in AYA Patients \$100,000 Spotlight: Cancer Risk Reduction \$100,000 Innovation in Breast Cancer Screening & Diagnosis \$100,000 Human Tissue Resource Center \$80,000 Committee on Cancer Biology \$70,000 Personalized Cancer Treatments \$50,000 Women's Board Senior Scholar Radiotracers for Cancer Detection & Monitoring Treatment \$50,000 \$50,000 Near the Payline Grant Applications 2017 \$1,700,000 \$350,000 The Microbiome and Cancer \$350,000 The Cancer Epitranscriptome \$150,000 Team Science \$150,000 Ben May Department for Cancer Research \$150,000 Janet D. Rowley Discovery Fund \$100,000 Spotlight: Prostate Cancer Spotlight: Women's Cancer \$100,000 \$100,000 Spotlight: Pediatric Cancer \$100,000 Human Tissue Resource Center Committee on Cancer Biology \$80,000 \$70,000 Personalized Cancer Treatments 2016 \$900,000 \$150,000 Team Science \$150,000 Ben May Department for Cancer Research Janet D. Rowley Discovery Fund \$150,000 \$100,000 Human Tissue Resource Center \$100,000 Oral Microbiome and Cancer Risk Committee on Cancer Biology \$80,000 Personalized Cancer Treatments \$70,000 \$50,000 Genetics of Chemotherapy-induced Side Effects Project \$50,000 Novel Cyclotron-Based Radiotracers for Cancer Research \$1,000,000 \$280,000 Team Science \$150,000 Ben May Department for Cancer Research Janet D. Rowley Discovery Fund \$145,000 \$100,000 Human Tissue Resource Center \$90,000 Precision Oncology-Immunotherapy \$80,000 Committee on Cancer Biology \$70,000 Chicago Multiethnic Prevention & Surveillance Study (COMPASS)

\$50,000 Personalized Cancer Care Consortium

\$35,000 Innovative Early Phase Clinical Research by UCCCC Investigators

Team Science \$280,000 Ben May Department for Cancer Research \$150,000 \$100,000 Human Tissue Resource Center \$85,000 Chicago Multiethnic Cohort Committee on Cancer Biology \$80,000 \$50,000 Personalized Cancer Care Consortium \$30,000 Translational and Personalized Precision Oncology \$25,000 Human Imaging Research Office \$25,000 Continuing Umbrella of Research Experience (CURE) 2013 \$625,000 \$150,000 Ben May Department for Cancer Research \$150,000 Team Science \$100,000 Human Tissue Resource Center \$80,000 Committee on Cancer Biology \$50,000 Chicago Multiethnic Cohort \$50,000 Personalized Cancer Care Consortium \$35,000 Translational and Personalized Precision Oncology \$10,000 Progam in Cancer Economics 2012 \$600,000 \$200,000 Ben May Department for Cancer Research \$100,000 Human Tissue Resource Center Committee on Cancer Biology \$50,000 Cancer Economics Program Magnetic Resonance Imaging Research Center (MRIRC) \$50.000 \$50,000 Chicago Multiethnic Cohort \$50,000 Personalized Cancer Care Consortium \$20,000 Informatics for Neuroblastoma Research 2011 \$540,000 \$100,000 Human Tissue Resource Center \$80,000 Committee on Cancer Biology \$75,000 Cancer Economics Program \$75,000 Ben May Department for Cancer Research \$70,000 Bioinformatics/Biostatistics in Basic Science \$50,000 Clinical Trials Operational Efficiency via Computer-aided Knowledge (CLOCK) Prostate Cancer SPORE: Gene Expression Analysis \$40,000 \$40,000 Committee on Clinical Pharmacology and Pharmacogenomics \$10,000 Pediatric Cancer: New Therapies for Neuroblastoma 2010 \$610,000 \$200,000 Ben May Department for Cancer Research \$120,000 Committee on Cancer Biology Basic Science Informatics \$75,000 \$60,000 Human Tissue Resource Center \$40,000 Committee on Clinical Pharmacology and Pharmacogenomics \$25,000 Information Technology to Accelerate Translational Research \$15,000 Chemical library and pilot screen for soft tissue sarcoma \$50,000 Study of malignant cancer stem cells to identify new therapies for prostate cance \$25,000 Immunology research in acute myeloid leukemia 2009 \$590,000 \$200,000 Ben May Department for Cancer Research \$120,000 Committee on Cancer Biology \$60,000 Human Tissue Resource Center \$120,000 \$50,000 Basic Science Informatics Drug Discovery, Drug Development, and Advanced Instrumentation Interdisciplinary Cancer Research \$10,000 \$150,000 \$600,000 \$200,000 Ben May Department for Cancer Research 2008 \$120,000 Committee on Cancer Biology \$120,000 \$60,000 Bio- and Clinical Informatics Human Tissue Resource Center \$40,000 Epidemiology and Research Recruitment Core (ERRC) \$40,000 Pediatric Survivorship Clinic \$20,000 Drug Discovery, Drug Development, and Advanced Instrumentation \$600,000 \$200,000 Ben May Department for Cancer Research 2007 \$133,000 Bio-clinical informatics \$117,000 Committee on Cancer Biology \$90,000 Drug Discovery, Drug Development, and Advanced Instrumentation \$60,000 Human Tissue Resource Core 2006 \$600,000 \$200,000 Ben May Department for Cancer Research \$150,000 Drug Discovery, Drug Development, and Advanced Instrumentation \$110,000 Committee on Cancer Biology \$60,000 Biomedical informatics \$50,000 Clinical Informatics \$30,000 Human Tissue Procurement Facility 2005 \$635.000 \$150,000 Ben May Department for Cancer Research \$108,000 Committee on Cancer Biology \$30,000 Human Tissue Procurement Facility \$70,000 cGMP Facility \$120,000 Drug Discovery, Drug Development, and Advanced Instrumentation \$75,000 Bioinformatics \$79,000 Clinical Informatics

2014

\$825,000

\$3,000 Small Animal Imaging 2004 \$625,000 Genetics-Proteomics-Drug Discovery Continuum \$272,000 \$150,000 Ben May Department for Cancer Research \$100,000 Committee on Cancer Biology \$63,000 cGMP Facility \$40,000 UCCRC AdvanceLink 2003 \$544,500 \$225,000 Genetics-Proteomics-Drug Discovery Continuum \$120,000 Ben May Department for Cancer Research Committee on Cancer Biology \$100,000 \$30,000 UCCRC AdvanceLink Population Science and Genetics \$30,000 \$18,500 Functional Genomics \$14,000 Magnetic Resonance Imaging Spectroscopy \$7,000 Laser Capture Microdissection 2002 \$550,000 \$200,000 Genetics-Proteomics-Drug Discovery Continuum \$120,000 Ben May Department for Cancer Research \$100,000 Committee on Cancer Biology \$45,000 Breast Cancer Research \$40,000 Human Cellular Transplant and Gene Therapy Facility \$40,000 Population Science and Genetics \$5,000 Tumor Immunology Program 2001 \$540,700 \$200,000 Genetics-Proteomics-Drug Discovery Continuum \$120,000 Ben May Department for Cancer Research \$95,000 Committee on Cancer Biology \$73,600 Cancer Resource Center and Breast Cancer research \$52,100 Genetic Microchips 2000 \$500,000 \$200,000 Peer Reviewed Research funds relating specifically to Gene Array Technology \$120,000 Ben May Department for Cancer Research \$100,000 Committee on Cancer Biology \$60,000 Laser Capture Microdissection \$20,000 Development of Human Cellular Transplant & Gene Therapy Facility 1999 \$400,000 \$120,000 Ben May Department for Cancer Research Committee on Cancer Biology Immunology research in Critical Pathways of Cell Growth \$100,000 \$80,000 \$50,000 Cancer Prevention and Control \$25,000 Embryonic Stem Cell Facility \$25,000 Phosphor Imager 1998 \$400,000 \$120,000 Ben May Department for Cancer Research \$100,000 Committee on Cancer Biology \$80,000 Digital Light Microscopy \$50,000 Cancer Prevention and Control \$50,000 Embryonic Stem Cell Facility 1997 \$300,000 \$120,000 Ben May Department for Cancer Research \$100,000 Committee on Cancer Biology \$50,000 Embryonic Stem Cell Facility \$30,000 Biomedical Research Awards 1996 \$205,000 \$120,000 Ben May Department for Cancer Research \$50,000 Committee on Cancer Biology \$35,000 Monoclonal Antibody Facility 1995 \$180,000 \$100,000 Ben May Department for Cancer Research \$55,000 Monoclonal Antibody Facility \$25,000 Fellowship to Scott Holley 1994 \$155,000 \$120,000 Ben May Department for Cancer Research \$35,000 Monoclonal Antibody Facility 1993 \$168,870 \$168,870 Ben May Department for Cancer Research 1992 \$178,000 \$173,000 Ben May Department for Cancer Research \$5,000 Dr. Monica Morrow pre-195 \$2,500,000 Ben May Department for Cancer Research 2006-20 \$1,500,000 Women's Board Drug Discovery Lab (capital campaign)

\$250,000 Women's Board Drug Discovery Lab (capital campaign)

\$250,000 Women's Board Drug Discovery Lab (capital campaign) \$250,000 Women's Board Drug Discovery Lab (capital campaign) \$250,000 Women's Board Drug Discovery Lab (capital campaign)

Women's Board Drug Discovery Lab (capital campaign) Women's Board Drug Discovery Lab (capital campaign)

2007

2008

2009

2010

\$250,000

\$250,000