

HR0579

LRB103 39156 ECR 69301 r

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HOUSE RESOLUTION

2 WHEREAS, Illinois has the sixth highest cancer mortality 3 in the country and is among the group of states with the 4 largest socioeconomic, racial, ethnic, and rural disparities 5 in stage at diagnosis, mortality, and outcomes in the nation; 6 and

7 WHEREAS, The University of Illinois Cancer Center (UICC) 8 has striven to reduce and eliminate inequalities in cancer 9 outcomes through community-driven, scientific solutions for 10 equitable outcomes in screening, diagnosis, treatment, and 11 survivorship; and

12 WHEREAS, UICC and partners have addressed cancer 13 disparities for more than 30 years in a variety of ways, 14 including with basic science to identify mechanisms of disparities, in translational science to test new treatments 15 16 that can eliminate disparities, and in population science to test multilevel strategies that address structural, social, 17 and behavioral drivers of cancer disparities in communities, 18 19 federally qualified health centers, and safety net settings; 20 and

21 WHEREAS, UICC's demonstrated scientific excellence and 22 capability for cancer health equity has always been centered HR0579 -2- LRB103 39156 ECR 69301 r
1 in genuine, bidirectional relationships across community,
2 healthcare, government, and academic sectors; and

3 WHEREAS, UICC is uniquely positioned to address cancer 4 equity through outreach, practice, and science, given its 5 Majority Minority Representation in Research, including 6 possessing primarily minority and low-income participant 7 representation through tissue biorepositories, clinical trials, and public health studies focused on ensuring 8 9 innovations in prevention, early detection, treatment, and 10 cures for cancer have equitable effects and access, which are 11 made possible through quality, affordable cancer care 12 available under the University of Illinois Hospital & Health 13 Sciences System, from equitable, low or no-cost hereditary 14 risk assessment and genetic services to equitable precision 15 oncology treatments and survivorship; and

16 WHEREAS, UICC is committed to the expansion of its 17 infrastructure throughout the State of Illinois, an infrastructure that is centered on eradicating disparities in 18 19 cancer care access and outcomes, which leverages its 20 application for National Cancer Institute (NCI) designation; 21 and

22 WHEREAS, NCI designation is an accreditation given by the 23 National Institutes of Health to elite U.S.-based medical and HR0579 -3- LRB103 39156 ECR 69301 r laboratory institutions to demonstrate that these institutions are leaders in addressing the nation's cancer burden through research; and

4 WHEREAS, NCI-designated cancer centers provide economic 5 benefits for their communities, with the potential of over \$1 6 billion in economic impact, by creating thousands of middle 7 and high-wage jobs, recruiting world-class physicians and scientists, partnering with private corporations, 8 and 9 attracting philanthropic donations and with the ability to 10 secure millions of dollars in additional funding for cancer 11 research through exclusive partnerships with the National Institutes of Health; and 12

13 WHEREAS, NCI-designated cancer centers offer significant 14 benefits for communities, including federal funding that UICC 15 would use for equity-driven, inclusive training and elevation of the next generation of diverse healthcare workers and 16 17 researchers, providing education in STEM programs and mentorship opportunities, and producing a diverse, stable, 18 19 future healthcare workforce focused historically on 20 underserved communities; and

21 WHEREAS, NCI-designated cancer centers benefit from 22 additional funding and resources to optimize infrastructure 23 for community outreach and engagement, including multilevel

HR0579 -4-LRB103 39156 ECR 69301 r 1 cancer education of evidence-based enhancements for 2 communities, technical assistance information to for 3 healthcare systems, including federally qualified health centers and safety net facilities to enhance the quality of 4 5 affordable, accessible primary and specialty cancer care, and training for community members and leaders to be embedded in 6 7 science as partners and decision-makers to characterize and 8 eliminate cancer disparities; and

9 WHEREAS, Patients cared for by NCI-designated cancer 10 centers have lower mortality rates, and said cancer centers 11 are at the forefront of developing, testing, and scaling 12 cutting-edge, novel tools, therapies, and innovations for 13 their communities and beyond; and

14 WHEREAS, NCI designation for UICC would have the 15 institution join the distinguished ranks of two existing NCI-designated cancer centers in the State of Illinois, 16 Northwestern University and the University of Chicago; having 17 three NCI-designated cancer centers, each with significant 18 resources, would result in major cumulative growth and 19 20 significant increases in the economic, educational, community, 21 and health benefits for the State and its communities; and

22 WHEREAS, An additional NCI cancer center, unique in its 23 focus on cancer disparities through community engagement, has

HR0579 -5-LRB103 39156 ECR 69301 r 1 significant potential to reduce cancer burden by increasing 2 access to the continuum of quality cancer care through partnerships across the State and by the implementation of a 3 community-to-bench model, where communities guide and partner 4 5 with providers and researchers to ensure science is inspired by and reflects community needs, priorities, and strengths; 6 7 therefore, be it

8 RESOLVED, BY THE HOUSE OF REPRESENTATIVES OF THE ONE 9 HUNDRED THIRD GENERAL ASSEMBLY OF THE STATE OF ILLINOIS, that 10 we support the accreditation of the University of Illinois 11 Cancer Center (UICC) as an additional NCI-designated cancer 12 center in Illinois, which will be focused and driven to 13 characterize and eliminate disparities in cancer outcomes; and 14 be it further

15 RESOLVED, That a suitable copy of this resolution be 16 delivered to the University of Illinois Cancer Center.