## STATE of WISCONSIN



WHEREAS; Fanconi anemia (FA) is a rare genetic disorder characterized by the body's inability to repair its own DNA, often resulting in congenital abnormalities, bone marrow failure, and increased susceptibility to several types of cancer; and

WHEREAS; FA is typically inherited recessively, requiring an affected individual to inherit two defective copies of the same FA gene, and according to the National Institutes of Health, the disorder has been linked to abnormalities in more than 23 genes; and

WHEREAS; individuals living with FA are at an increased of developing certain cancers, such as leukemia, and currently have an average life expectancy between 20 and 30 years due to variability in the disease's presentation, difficulties with diagnosis and treatment, and the absence of a cure; and

WHEREAS; early diagnosis of FA from a chromosome breakage test is essential to monitor patients for bone marrow failure, detect cancers at an early stage, and determine proper treatment; and

WHEREAS; individuals with FA require highly individualized treatment plans that often rely on research and clinical trials to succeed; and

WHEREAS; this month, the state of Wisconsin joins affected individuals, their families and caregivers, healthcare professionals, and the wider FA community in working to raise awareness of FA and the need for further research into the disease in the hopes of establishing a better understanding of DNA repair and cancer development, improved cancer prevention and treatments, and ultimately a cure;

NOW, THEREFORE, I, Tony Evers, Governor of the State of Wisconsin, do hereby proclaim May 2025 as

## **FANCONI ANEMIA AWARENESS MONTH**

throughout the State of Wisconsin, and I commend this observance to all our state's residents.



SARAH GODLEWSK Secretary of State IN TESTIMONY WHEREOF, I have hereunto set my hand and caused the Great Seal of the State of Wisconsin to be affixed. Done at the Capitol in the City of Madison this 25th day of April 2025.

TONY EVERS GOVERNOR