

BY THE GOVERNOR OF THE STATE OF GEORGIA

A PROCLAMATION

4p-/WOLF-HIRSCHHORN SYNDROME AWARENESS DAY

WHEREAS: The good health and general well-being of the people of Georgia is strengthened by

our awareness and understanding of a genetic disorder known as 4p- syndrome, with

Wolf-Hirschhorn as the main syndrome; and

WHEREAS: Children with 4p- syndrome are usually born with low birth weight and develop slowly,

both cognitively and physically, compared to their same-age peers, and experience medical complications while still maintaining pleasant and lovable personalities; and

WHEREAS: Dedicated professionals are presently involved in valuable research to explore new

therapies and diagnostic tools and to offer hope to persons with 4p- syndrome; and

WHEREAS: The 4p- Support Group estimates that approximately 1,000 individuals in the United

States have 4p- syndrome, though it is thought many remain undiagnosed; and

WHEREAS: This month allows advocates to shine a spotlight on the need for increased research

into understanding this syndrome, advocacy for effective diagnostic screenings, support for the development of improved therapies for early intervention and other necessary and critical treatments, and to join in recognizing and applauding the valuable role that families and advocates of those with 4p- syndrome play in their lives and in the medical

community; and

WHEREAS: The State of Georgia is pleased to join people throughout our nation in raising

awareness of 4p- syndrome in order to have a positive and productive impact on the

lives of all people with 4p- syndrome and their caregivers; now

THEREFORE: I, BRIAN P. KEMP, Governor of the State of Georgia, do hereby proclaim April 16,

2022 as 4P-/WOLF HIRSCHHORN SYNDROME AWARENESS DAY in Georgia.

In witness thereof, I have hereunto set my hand and caused the Seal of the Executive Department to be affixed this 14th day of March in the year of our Lord, Two Thousand and Twenty-Two.



B: flw GOVERNOR

ATTEST

Mantin Kipstnich

CHIEF OF STAFF