HOUSE RESOLUTION NO.285

Reps. Eisen and Miller offered the following resolution: 1 A resolution to declare July 22, 2020, as Fragile X Awareness Day in the state of Michigan. 2 3 Whereas, Fragile X syndrome is the most common cause of inherited intellectual disability and the most common known genetic 4 cause of autism or autism spectrum disorders; and 5 6 Whereas, Over 1.5 million Americans are carriers of a fragile 7 X mutation and thus have, or are at risk for developing, a fragile 8 X-associated disorder, and over 100,000 Americans have fragile X 9 syndrome; and Whereas, Fragile X disorders are also associated with 10 11 tremor/ataxia syndrome, causing tremors, balance deficiencies, and 12 memory problems, ovarian insufficiency, causing reduced fertility 13 or infertility, menstrual deficiencies, and early menopause; and

Whereas, Fragile X is a powerful research model for 1 2 neuropsychiatric disorders, such as autism, schizophrenia, pervasive developmental disorders, and similar conditions including 3 Alzheimer's, Parkinson's, reproductive problems in women, and other 4 5 genetically-based medical conditions; and 6 Whereas, Although the genetic defect causing fragile X has 7 been discovered and is easily identified by DNA testing, fragile X 8 frequently goes undetected due to its recent discovery and the lack 9 of awareness about the syndrome, even within the medical community; 10 and 11 Whereas, Raising awareness of fragile X with the public and the medical community will help patients with the fragile X gene 12 make better informed medical decisions and help those living with 13 14 fragile x syndrome to adapt into society and provide significant 15 contributions towards better understanding autism and other fragile 16 X-associated conditions; now, therefore, be it 17 Resolved by the House of Representatives, That the members of this legislative body declare July 22, 2020, as Fragile X Awareness 18 Day in the state of Michigan. We encourage all Michiganders to work 19 20 together to raise awareness of the need for early diagnosis and

treatment for the disorder as well as continued research to find a

2122

cure.