THE GENERAL ASSEMBLY OF PENNSYLVANIA

HOUSE RESOLUTION No. 742 Session of 2012

INTRODUCED BY HICKERNELL, REED, AUMENT, BAKER, BEAR, BRADFORD, CALTAGIRONE, D. COSTA, CREIGHTON, ELLIS, EVERETT, FLECK, GEIST, GEORGE, GILLEN, GINGRICH, GODSHALL, GOODMAN, HARHART, HESS, HUTCHINSON, KILLION, KNOWLES, KORTZ, KOTIK, KULA, MAHONEY, MANN, MARSICO, MICOZZIE, MILLARD, MURT, O'NEILL, RAPP, ROCK, ROSS, SCAVELLO, SONNEY, SWANGER, VEREB AND VULAKOVICH, MAY 23, 2012

INTRODUCED AS NONCONTROVERSIAL RESOLUTION UNDER RULE 35, MAY 23, 2012

A RESOLUTION

Designating the month of July 2012 as "MECP2 Duplication 1 Syndrome Awareness Month" in Pennsylvania. 2 3 WHEREAS, MECP2 duplication syndrome is usually caused by duplication of DNA on the Xq28 region of the chromosomes; and 4 5 WHEREAS, MECP2 duplication syndrome is characterized by hypotonia, developmental delay, intellectual disability, limited 6 7 or absent speech, constipation, reflux, ataxia, progressive spasticity, stereotyped movements of hands, teeth grinding, 8 recurrent respiratory infections, epilepsy and developmental 9 regression occurring in some boys; and 10 11 WHEREAS, While duplication of MECP2 causes many problems, 12 some boys have large duplications that include many other genes, 13 and the full extent of phenotypes due to duplication of other 14 genes is not completely understood at this time; and 15 WHEREAS, Recent studies have shown a link between MECP2

1 duplication syndrome and autism, and most boys with this
2 syndrome do have distinct features of autism; and
3 WHEREAS, Patients with MECP2 duplication syndrome have
4 multiple neurological deficits, but, thankfully, their brains
5 are not static and are highly responsive to proper stimulation,
6 such as schooling, exercise, music, age-appropriate social

7 interactions and related activities; and

8 WHEREAS, MECP2 duplication syndrome was not formally 9 recognized until 2005; and

10 WHEREAS, MECP2 duplication syndrome is most commonly 11 inherited in an X-linked manner, meaning that affected males 12 have, most commonly, inherited the MECP2 duplication from the 13 carrier mother, however, spontaneous duplications have been 14 reported. To date, no cases of a father transmitting the 15 duplication have been reported; and

16 WHEREAS, MECP2 duplication syndrome research is currently 17 taking place with efforts to reduce symptoms in mice, in hope 18 that there soon will be effective treatments for humans with 19 this disorder; therefore be it

20 RESOLVED, That the House of Representatives designate the 21 month of July 2012 as "MECP2 Duplication Syndrome Awareness 22 Month" in Pennsylvania.

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