As Reported by the House Health and Aging Committee

131st General Assembly Regular Session 2015-2016

H. C. R. No. 12

Representatives LaTourette, Antonio Cosponsors: Representatives Johnson, T., Lepore-Hagan, Ramos, Gerberry, Ruhl, Blessing, Stinziano, Phillips, Sykes, Patterson, Antani, Duffey, Barnes, Rezabek, Boyce, Bishoff, Grossman, Fedor, Smith, K., Rogers, Celebrezze, Kuhns, Leland, Howse, Reece, Gonzales, Brown, Schuring, Sprague

# A CONCURRENT RESOLUTION

To declare Ohio's rate of infant mortality a public	1
health crisis and urge comprehensive preterm birth	2
risk screening for all pregnant women in Ohio.	3

# BE IT RESOLVED BY THE HOUSE OF REPRESENTATIVES OF THE STATE OF OHIO (THE SENATE CONCURRING):

WHEREAS, Ohio is ranked among the worst in the nation in	4
infant mortality (47th), with the loss in 2012 alone of 1,047	5
Ohio babies before their first birthdays; and	6
WHEREAS, The leading cause of infant mortality is preterm	7
birth. In Ohio, the preterm birth rate for 2013 was 12.1% (the	8
same rate as for 2012 and 2011) and about half of all	9
pregnancy-related costs are driven by preterm births, largely	10
because of expensive care of infants in neonatal intensive	11
care units (NICUs). Among babies born before 32 weeks	12
gestation, 89% are admitted to NICUs at an average cost of	13
\$280,000; and	14
WHEREAS, Socioeconomics, education, geography, and other	15

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preterm birth and infant mortality; and

factors contribute to health access barriers for many Ohio women and a lack of prenatal care increases the risk of

WHEREAS, Medicaid pays for 38% of Ohio's pregnancies (about 53,000 annually). In Ohio, NICU babies account for only 0.2% of the Medicaid population but consume 15% of total Medicaid spending; and

WHEREAS, Cervical length is the best predictor of preterm23birth risk. Women with a prematurely short cervix mid24pregnancy are at 10 times the risk of an early delivery,25which can have tragic consequences; and26

WHEREAS, Two technologies that accurately measure the27cervix are available: transvaginal ultrasound and use of a28cervicometer. Using these technologies, cervical length29screening could be performed in any prenatal care setting for30pregnant women in Ohio and treatment provided to prevent31preterm births and infant deaths; and32

WHEREAS, The Society for Maternal-Fetal Medicine and the 33 American College of Obstetricians and Gynecologists have 34 published clinical practice quidelines recommending vaginal 35 progesterone treatment to prevent preterm birth in women 36 37 pregnant with one baby and a mid-pregnancy short cervical length. In this high risk population, treatment cuts the 38 rates of preterm birth and infant mortality nearly in half 39 while reducing NICU admissions by 25%; and 40

WHEREAS, Economic analyses of universal cervical length41screening and vaginal progesterone treatment prove that this42preterm birth prevention strategy is cost-saving. The drug43used in this treatment is available in generic form; a full44course of treatment costs less than \$400. Adoption of this45strategy across Ohio could result in savings over \$27 million46annually, with over \$10 million of that total in Medicaid47

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### savings; and

WHEREAS, The Ohio Collaborative to Prevent Infant 49 Mortality of the Ohio Department of Health, the Ohio 50 Perinatal Quality Collaborative, and many other state and 51 local organizations have been working diligently to raise 52 awareness and promote the adoption of best practices, 53 including appropriate use of progesterone to prevent preterm 54 birth. Among the top priorities of the Ohio Department of 55 Medicaid is more timely identification of high risk expectant 56 mothers to provide enhanced services, such as ensuring 57 "progesterone without barriers" for Ohio pregnant women; and 58

WHEREAS, The good health and well-being of Ohio's 59 expectant mothers and their babies will be enhanced by 60 education on the importance of cervical length measurement as 61 an evidence-based, cost-saving prenatal risk screening test. 62 Beneficiaries of such education should include health care 63 professionals, women and families, Medicaid and private 64 health insurers, government officials, elected officials, and 65 all others who share the mission of reducing preterm birth 66 and infant mortality; now therefore be it 67

RESOLVED, That we, the members of the 131st General 68 Assembly of the State of Ohio, support and encourage improved 69 education and outreach concerning prenatal care, cervical 70 length measurement, and progesterone treatment; and be it 71 further 72

RESOLVED, That we, the members of the 131st General 73 Assembly of the State of Ohio, declare Ohio's rate of infant 74 mortality a public health crisis that deserves significant 75 and immediate action by all stakeholders to ensure equitable 76 access to comprehensive preterm birth risk screening for all 77 pregnant women, including cervical length screening; and be 78 it further 79

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RESOLVED, That the Clerk of the House of Representatives 80 transmit duly authenticated copies of this resolution to the 81 Governor of Ohio and the news media of Ohio. 82

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