As Adopted by the Senate

131st General Assembly Regular Session 2015-2016

S. C. R. No. 2

Senators Balderson, Gentile

Cosponsors: Senators Coley, Eklund, Hite, Hughes, Yuko, LaRose, Gardner, Beagle, Jones, Lehner, Tavares, Brown, Manning, Cafaro, Faber, Obhof, Patton, Peterson, Schiavoni, Skindell, Thomas, Widener, Williams

A CONCURRENT RESOLUTION

To urge the United States Congress to increase	1
federal funding for research and development	2
involving advanced medical technology used in the	3
treatment of type 1 diabetes.	4

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

WHEREAS, More than one million Americans have been	5
diagnosed with insulin-dependent diabetes mellitus, also	6
known as type 1 diabetes; and	7
WHEREAS, Type 1 diabetes is a disease that frequently	8
strikes children suddenly, makes them dependent on insulin	9
for life, and carries the constant threat of life-threatening	10
complications; and	11
WHEREAS, The number of diagnoses of type 1 diabetes is	12
growing at an alarming rate; and	13
WHEREAS, The cost of type 1 diabetes, including medical	14
expenses and lost productivity, is billions of dollars per	15
year; and	16
WHEREAS, Type 1 diabetes is a leading cause of	17

blindness, kidney failure, amputations, heart disease, and	18
death; and	19
WHEREAS, Medical and technological advances in the	20
development of the closed-loop insulin delivery system, or	21
"artificial pancrease," and in the development of islet cell	22
transplantation therapy have created meaningful and realistic	23
pathways to a cure of type 1 diabetes; and	24
WHEREAS, Adequate federal funding for research and	25
development involving the closed-loop system and islet cell	26
transplantation will result in positive medical outcomes for	27
millions of Americans who are affected by type 1 diabetes	28
and, thereby, ameliorate widespread human suffering and	29
preserve billions of dollars in taxpayer funds; and	30
WHEREAS, Current levels of funding designated for the	31
efforts of the National Institutes of Health (NIH) in	32
advancing the technology associated with the closed-loop	33
system and islet cell transplantation are inadequate, and an	34
increase in funding for NIH's efforts will expedite the	35
refining of and access to these important medical treatments	36
and procedures; now therefore be it	37
RESOLVED, That we, the members of the 131st General	38
Assembly of the State of Ohio, in adopting this resolution,	39
urge the Congress of the United States to increase NIH	40
funding levels for research in and development of the closed-	41
loop system and islet cell transplantation so that those who	42
are suffering from type 1 diabetes will have expedited access	43
to such technology, thus enhancing health care while saving	44
billions of dollars in health care costs and lost	45
productivity; and be it further	46
RESOLVED, That the Clerk of the Senate transmit duly	47
authenticated copies of this resolution to the President Pro	48
Tempore and Secretary of the United States Senate, the	49

Speaker and Clerk of the United States House of	50
Representatives, each member of the Ohio Congressional	51
delegation, and the news media of Ohio.	52

Page 3