SECOND REGULAR SESSION

House Concurrent Resolution No. 89

98TH GENERAL ASSEMBLY

INTRODUCED BY REPRESENTATIVE WALTON GRAY.

D. ADAM CRUMBLISS, Chief Clerk

	WHEREAS, sickle cell disease is an inherited blood disorder that affects red blood cells.
2	People with sickle cell disease have red blood cells that contain an abnormal type of hemoglobin;
3	and
4	
5	WHEREAS, normal red blood cells contain hemoglobin A. Hemoglobin S and
6	hemoglobin C are abnormal types of hemoglobin; and
7	
8	WHEREAS, red blood cells containing mostly hemoglobin S do not live as long as
9	normal red blood cells and have difficulty passing through the body's small vessels. These
10	hemoglobin S red blood cells can block small blood vessels, resulting in tissue damage due to
11	less blood reaching that portion of the body; and
12	
13	WHEREAS, sickle cell trait is an inherited condition in which both hemoglobin A and
14	S are produced in the red blood cells, always more A than S. Sickle cell trait is not a type of
15	sickle cell disease; and
16	
17	WHEREAS, sickle cell conditions are inherited from parents in much the same way as
18	blood type, hair color and texture, eye color, and other physical traits. The types of hemoglobin
19	a person makes in their red blood cells depends upon what hemoglobin genes the person inherits
20	from his or her parents; and
21	
22	WHEREAS, since sickle cell conditions are inherited from parents, it is important for
23	people to be aware if they are a carrier before having children; and
24	
25	WHEREAS, more than 90,000 people in the United States have sickle cell disease,

affecting mostly persons of African heritage according to the National Institute of Health.

Currently, there is no universal cure for sickle cell disease; and

2728

6172H.01I

HCR 89 2

29	WHEREAS, sickle cell disease results in a shortened life expectancy, with the average
30	life expectancy being 42 years for men and 48 years for women; and
31	
32	WHEREAS, based on the population of 6 million in the State of Missouri, 700,000 are
33	African American. 1 out of 400 suffers with sickle cell conditions and 1 out of 12 has the sickle
34	cell trait; and
35	
36	WHEREAS, with these estimated numbers, there are approximately 1,750 individuals
37	with sickle cell conditions and 58,000 individuals with sickle cell trait in the State of Missouri;
38	and
39	
40	WHEREAS, approximately 700 children, adolescents, and young adults with sickle cell
41	disease reside in the St. Louis Metropolitan area. However, less than 25% of this sickle cell
42	population will graduate from high school or seek higher education; and
43	
44	WHEREAS, health maintenance for persons with sickle cell disease starts with early
45	diagnosis, preferably when a newborn; and
46	
47	WHEREAS, treatment of complications often includes antibiotics, pain management,
48	intravenous fluids, blood transfusions, and surgery in combination with psychosocial support;
49	and
50	
51	WHEREAS, there are promising new treatments being developed which can prevent red
52	blood cells from sickling without causing harm to other parts of the body, reduce the frequency
53	of severe pain, acute chest syndrome, and the need for blood transfusions, and provide options
54	to eliminate iron overload caused by repeated blood transfusions; and
55	
56	WHEREAS, public awareness about sickle cell trait and disease and the numerous
57	programs and screenings available is vital to reduce to pervasiveness of sickle cell conditions:
58	NOW THEREFORE DE IT DECOLVED 4 4 4 1 C 4 H
59	NOW THEREFORE BE IT RESOLVED that the members of the House of
60	Representatives of the Ninety-eighth General Assembly, Second Regular Session, the Senate
61	concurring therein, hereby designate the week of September 18-24, 2016, as "Sickle Cell
62 63	Awareness Week" in Missouri; and
0	

HCR 89 3

- BE IT FURTHER RESOLVED that the General Assembly encourages and urges all
- 65 citizens of this state to participate in activities during Sickle Cell Awareness Week to address
- 66 the pervasiveness of sickle cell trait and disease and the need to increase public awareness of the
- 67 available programs and screenings.

✓