

AMENDED IN ASSEMBLY AUGUST 11, 2016

AMENDED IN ASSEMBLY JUNE 27, 2016

AMENDED IN ASSEMBLY FEBRUARY 4, 2016

CALIFORNIA LEGISLATURE—2015–16 REGULAR SESSION

Assembly Concurrent Resolution

No. 128

Introduced by Assembly Member Brown

(Coauthors: Assembly Members Achadjian, Travis Allen, Arambula, Atkins, Baker, Bigelow, Bloom, Bonilla, Bonta, Brough, Burke, Calderon, Campos, Chau, Chiu, Chu, Cooley, Cooper, Dababneh, Dahle, Daly, Dodd, Eggman, Frazier, Beth Gaines, Gallagher, Eduardo Garcia, Gatto, Gipson, Gomez, Gonzalez, Gordon, Gray, Grove, Hadley, Harper, Holden, Irwin, Jones-Sawyer, Kim, Lackey, Levine, Linder, Lopez, Maienschein, Mathis, Mayes, McCarty, Medina, Melendez, Mullin, Nazarian, Obernolte, O'Donnell, Olsen, Patterson, Quirk, Rendon, Rodriguez, Salas, Santiago, Steinorth, Mark Stone, Thurmond, Wagner, Waldron, Weber, Wilk, Williams, and Wood)

January 28, 2016

Assembly Concurrent Resolution No. 128—Relative to Sickle Cell Anemia Awareness Month.

LEGISLATIVE COUNSEL'S DIGEST

ACR 128, as amended, Brown. Sickle Cell Anemia Awareness Month.

This measure would recognize the month of September 2016 as Sickle Cell Anemia Awareness Month.

Fiscal committee: no.

1 WHEREAS, Sickle cell anemia and sickle cell disease, used
2 interchangeably, refer to a group of inherited disorders that affect
3 the red blood cells; and

4 WHEREAS, Sickle cell anemia is a disease in which a person’s
5 body produces abnormally shaped red blood cells that resemble a
6 crescent or sickle and that do not last as long as normal round red
7 blood cells, which leads to anemia. The sickle cells also get stuck
8 in blood vessels and block blood flow, which can cause pain and
9 organ damage; and

10 WHEREAS, Sickle cell anemia is a genetic disorder that occurs
11 in individuals who are born with two sickle cell genes, each
12 inherited from one parent. An individual with only one sickle cell
13 gene has “sickle cell trait,” which occurs in one out of every 12
14 African Americans and in one out of every 100 Latinos in the
15 United States; and

16 WHEREAS, According to the United States Department of
17 Health and Human Services Office of Minority Health,
18 approximately two million Americans carry the sickle cell trait,
19 and unlike most people with sickle cell anemia, most people who
20 have sickle cell trait never know they have it and can live their
21 entire lives without any complications from it; and

22 WHEREAS, Serious problems associated with sickle cell trait
23 are rare. However, exercise-related sudden death in individuals
24 who have sickle cell trait most commonly occurs in those
25 undergoing intense physical exertion, such as military recruits in
26 basic training and athletes during conditioning workouts; and

27 WHEREAS, Individuals with sickle cell trait should not be
28 excluded from physical activity, including sports, unless
29 recommended by medical personnel. Instead, people should be
30 educated about precautions that should be taken, including drinking
31 adequate amounts of fluids, pacing training with longer periods
32 of rest and recovery, avoiding participation in performance tests
33 such as sprints and mile runs, and, most importantly, being familiar
34 with the symptoms of overexertion; and

35 WHEREAS, According to the federal Centers for Disease
36 Control and Prevention, it is estimated that more than 90,000
37 Americans have sickle cell anemia. Sickle cell anemia occurs in
38 one out of every 500 African American births and in one out of
39 every 36,000 Latino births; and

1 WHEREAS, Sickle cell anemia can be a life-threatening
2 condition, and access to comprehensive care can be limited by
3 social, economic, cultural, and geographic barriers; and

4 WHEREAS, The average cost of hospitalization for sickle cell
5 anemia in 2004 was \$6,223, for more than 84,000 hospital
6 admissions that year. Total hospitalization costs for individuals
7 with sickle cell anemia equaled \$488,000,000, of which 65 percent
8 were covered by Medicaid funds; and

9 WHEREAS, Individuals living with sickle cell anemia encounter
10 barriers to obtaining quality care and improving their quality of
11 life. These barriers include limitations in geographic access to
12 comprehensive care, the varied use of effective treatments, the
13 high reliance on emergency care and public health programs, and
14 the limited number of health care providers with knowledge and
15 experience to manage and treat sickle cell anemia; and

16 WHEREAS, The Sickle Cell Anemia Control Act was signed
17 into law in 1972 by President Richard Nixon after pledging that
18 his administration would “reverse the record of neglect of the
19 dreaded disease” by increasing funding for and expanding sickle
20 cell anemia-related programs, including the development of
21 comprehensive sickle cell anemia centers; and

22 WHEREAS, In 1975, the Sickle Cell Disease Association of
23 America, Inc., and its member organizations began conducting
24 month-long events in September to call attention to sickle cell
25 anemia and the need to address the problem at national and local
26 levels, and chose September as National Sickle Cell Awareness
27 Month in order for the public to reflect on the children and adults
28 whose lives, education, and careers have been affected by this
29 disease; and

30 WHEREAS, Sickle cell disease is a chronic condition that can
31 affect any organ, including the kidneys, lungs, and spleen. Research
32 indicates that patients experience many severe complications,
33 including stroke, infections, and pulmonary embolism; and

34 WHEREAS, Pain is the most common complication of sickle
35 cell disease and the primary reason that people with the disease
36 go to the emergency room or hospital; and

37 WHEREAS, While there is no widely available cure for sickle
38 cell disease, emerging treatments, including medications that
39 prevent blood cells from sickling, are being studied; and

1 WHEREAS, A potentially groundbreaking investigational drug,
2 GMI 1070, designed to treat painful vaso-occlusive crises, which
3 occur when red blood cells lump together and impede blood flow
4 in sickle cell patients, has been found to be safe following a clinical
5 trial at the University of California, Davis; and
6 WHEREAS, In 2003, the Sickle Cell Treatment Act was signed
7 into law; and
8 WHEREAS, The effort to officially recognize Sickle Cell
9 Anemia Awareness Month succeeded at the federal level in 1983
10 when the United States House of Representatives unanimously
11 passed, and President Ronald Reagan signed, the first resolution
12 introduced by the Congressional Black Caucus that recognized
13 September as National Sickle Cell Anemia Awareness Month;
14 now, therefore, be it
15 *Resolved by the Assembly of the State of California, the Senate*
16 *thereof concurring, that the Legislature* recognizes the month of
17 September 2016 as Sickle Cell Anemia Awareness Month; and be
18 it further
19 *Resolved,* That the Chief Clerk of the Assembly transmit copies
20 of this resolution to the author for appropriate distribution.