117th CONGRESS 1st Session



To increase research, education, and treatment for cerebral cavernous malformations.

IN THE SENATE OF THE UNITED STATES

Mr. LUJÁN introduced the following bill; which was read twice and referred to the Committee on _____

A BILL

To increase research, education, and treatment for cerebral cavernous malformations.

1 Be it enacted by the Senate and House of Representa-

2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE.

4 This Act may be cited as the "Cerebral Cavernous
5 Malformations Clinical Awareness, Research, and Edu6 cation Act of 2021" or the "CCM–CARE Act".

7 SEC. 2. FINDINGS.

8 Congress finds as follows:

9 (1) Cerebral cavernous malformations (referred
10 to in this section as "CCM"), also known as cav-

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1 ernous angioma, or cavernoma, is a devastating 2 blood vessel disease characterized by vascular lesions 3 that develop and grow within the brain and spinal cord. 4 (2)Detection of CCM lesions is achieved 5 6 through costly and specialized medical imaging tech-7 niques, often not accessible or convenient to patients 8 who need them. 9 (3) While CCM is a common type of vascular 10 anomaly, many individuals are not aware they have 11 the disease until the onset of serious clinical symp-12 toms. CCM is often inherited unknowingly. 13 (4) CCM affects an estimated 600,000 people 14 in the United States. 15 (5) Individuals diagnosed with CCM may expe-16 rience neurological deficits, seizure, stroke, or sud-17 den death. 18 (6) Due to limited research, there is currently 19 no treatment for CCM other than brain and spinal 20 surgery, and only for certain patients. 21 (7) There is also a shortage of trained physi-22 cians to provide skilled and timely diagnosis and ap-23 propriate treatment for CCM. 24 (8) While the hereditary form of CCM may 25 occur among any ethnicity, the presence of a muta-

1	tion called the "common Hispanic mutation", has
2	passed through 14 or more generations of American
3	descendants from the original Spanish settlers of the
4	Southwest in the 1590s. New Mexico has the highest
5	population density of CCM in the world; Texas, Ari-
6	zona, and Colorado also have high rates of CCM due
7	to the common Hispanic mutation.
8	(9) A second mutation (CCM2 Common Dele-
9	tion) originating in the Southeastern United States
10	before 1800 has increased rates of the illness in
11	South Carolina, Georgia, Florida, Alabama, Mis-
12	sissippi, Louisiana, Texas, Oklahoma, Kentucky,
13	Kansas, and northern California.
14	SEC. 3. EXPANSION AND COORDINATION OF ACTIVITIES OF
15	NATIONAL INSTITUTES OF HEALTH WITH RE-
16	SPECT TO CEREBRAL CAVERNOUS MAL-
17	FORMATIONS RESEARCH.
18	Part B of title IV of the Public Health Service Act
19	
20	(42 U.S.C. 284 et seq.) is amended by adding at the end
20	(42 U.S.C. 284 et seq.) is amended by adding at the end the following:
20	
	the following:
21	the following: "SEC. 409K. CEREBRAL CAVERNOUS MALFORMATIONS RE-
21 22	the following: "SEC. 409K. CEREBRAL CAVERNOUS MALFORMATIONS RE- SEARCH ACTIVITIES.
21 22 23	the following: "SEC. 409K. CEREBRAL CAVERNOUS MALFORMATIONS RE- SEARCH ACTIVITIES. ((a) EXPANSION AND COORDINATION OF ACTIVI-

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1 and National Center for Stroke. the Advancing 2 Translational Sciences, the National Heart, Lung, and 3 Blood Institute, and other national research institutes, as 4 appropriate, for the purpose of conducting research and 5 related activities concerning cerebral cavernous malforma-6 tions (referred to in this section as 'CCM')—

7 "(1) shall strengthen and coordinate efforts of8 the National Institutes of Health; and

9 "(2) may award grants and cooperative agree-10 ments to public or nonprofit private entities (includ-11 ing State health departments, political subdivisions 12 of States, universities, and other medical or edu-13 cational entities).

14 "(b) ACTIVITIES.—The research and related activi-15 ties described in subsection (a) shall include the following: 16 "(1) CLINICAL, TRANSLATIONAL, AND BASIC 17 RESEARCH.—The Director of NIH shall conduct or 18 support, through funding opportunity announce-19 ments, grants, or cooperative agreements, basic, clin-20 ical, and translational research on CCM, including 21 research on-

"(A) the identification and development of
affordable biomarkers that fulfill the requirement of the Food and Drug Administration for
biomarker qualification as proper measures of

1	CCM pathogenic biology, including diagnosis, or
2	response to clinical intervention;
3	"(B) pre-clinical trials of promising CCM
4	drug treatment candidates;
5	"(C) novel biomedical and pharmacological
6	interventions designed to target existing lesions
7	to reduce their size and clinical activity;
8	"(D) clinical research related to
9	repurposing currently approved drugs for appli-
10	cation for CCM treatment;
11	"(E) the gut-brain axis and the effects of
12	microbiome composition on clinical
13	symptomology;
14	"(F) the microbiome as a therapeutic tar-
15	get for CCM treatment;
16	"(G) research related to gene therapy as a
17	treatment for familial CCM;
18	"(H) research related to the mechanistic
19	overlap between CCM and other disorders, in-
20	cluding vascular disorders and cancer;
21	"(I) research related to improving and
22	measuring the quality of life for individuals
23	with CCM and their families;
24	"(J) contributions of genetic variation to
25	clinical presentation as targets for therapy;

1	"(K) clinical training programs aimed at
2	increasing the number of scientists and clini-
3	cians who are trained to treat patients and
4	carry out the research described in this para-
5	graph;
6	"(L) continued development and expansion
7	of novel animal models for preclinical research
8	relating to CCM;
9	"(M) proteomic, pharmacological, and cell
10	biological analysis of CCM molecules;
11	"(N) biological mechanisms for lesion gen-
12	esis, development, and maturation;
13	"(O) biological mechanisms for lesion
14	bleeding and symptomology;
15	"(P) novel biomedical and pharmacological
16	interventions designed to inhibit new lesion de-
17	velopment, lesion growth, and lesion bleeding;
18	and
19	"(Q) continued research related to under-
20	standing better the natural history and clinical
21	variation associated with CCM, particularly as
22	it relates to the development of drug develop-
23	ment tools and clinical outcome assessments.
24	"(2) Facilitation of research resources;
25	CLINICAL TRIAL PREPAREDNESS.—

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1	"(A) IN GENERAL.—The Director of NIH
2	shall award grants and contracts to public or
3	nonprofit private entities to fund all or part of
4	the cost of planning, establishing, and providing
5	basic operating support for a network of CCM
6	Clinical Research Centers, including Coordi-
7	nating and Participating centers regarding re-
8	search on various forms of CCM.
9	"(B) CLINICAL AND RESEARCH COORDI-
10	NATING CENTERS.—
11	"(i) IN GENERAL.—The Director of
12	NIH shall build upon the network created
13	by the U01 Clinical Trial Readiness Re-
14	search Project to identify and support the
15	development of 2 geographically distributed
16	national clinical and research coordinating
17	centers with unique clinical expertise and
18	the potential for coordinating multisite
19	clinical drug trials with respect to CCM.
20	"(ii) DUTIES.—The coordinating cen-
21	ters identified under clause (i) shall pro-
22	vide a model for the participation centers
23	described in paragraph (3), facilitate med-
24	ical research to develop a cure for CCM,

1	and enhance the medical care of individ-
2	uals with CCM nationwide, including by—
3	"(I) maintaining an institutional
4	infrastructure capable of hosting clin-
5	ical trials and facilitating translational
6	research projects and collaborations
7	for clinical trials;
8	"(II) implementing the programs
9	dedicated to patient education, patient
10	outreach, and awareness developed by
11	the Cerebral Cavernous Malformations
12	Consortium under subsection
13	(c)(3)(B);
14	"(III) developing the capacity to
15	establish and maintain communication
16	with other major CCM research and
17	care institutions internationally for in-
18	formation sharing and coordination of
19	research activities;
20	"(IV) demonstrating clinical ex-
21	pertise in the management of CCM
22	and appointing a director and support
23	staff, including a trainee and patient
24	representative, for CCM research pro-
25	gramming;

5
"(V) treating a sufficient number
of eligible patients for participation
with particular focus on unique sub-
populations, such as patients with the
common Hispanic mutation, Ash-
kenazi Jewish mutation, CCM2 Com-
mon Deletion, or CCM3 gene muta-
tion carriers; and
"(VI) maintaining a telehealth
infrastructure to support and provide
clinical consultation for remote and
underserved communities.
"(3) Participation centers.—
"(A) IN GENERAL.—The Director of NIH
shall build upon the network created by the
U01 Clinical Trial Readiness Research Project
to identify and support the development of ap-
proximately 6 to 10 clinical and research par-
ticipation centers to facilitate medical research
to develop a cure for CCM and enhance the
medical care of individuals with CCM, in part-
nership with the coordinating centers under
paragraph (2) and other national and inter-
national entities, as appropriate.

	10
1	"(B) ELIGIBILITY.—To qualify for selec-
2	tion as a participation center under subpara-
3	graph (A), an entity shall—
4	"(i) at the time of selection—
5	"(I) be affiliated with an estab-
6	lished research network of the Na-
7	tional Institutes of Health; and
8	"(II) have the potential to par-
9	ticipate in a multisite clinical drug
10	trial with respect to CCM;
11	"(ii) demonstrate—
12	"(I) an institutional infrastruc-
13	ture capable of hosting a clinical trial
14	site and facilitating translational
15	projects and collaborations for clinical
16	trials;
17	"(II) the capacity to maintain
18	communication with other major CCM
19	research and care institutions inter-
20	nationally for information sharing and
21	coordination of research activities, es-
22	pecially through health information
23	technology; and
24	"(III) clinical expertise in CCM
25	management or complete the CCM

	11
1	clinical training program under sub-
2	section $(c)(4)$; and
3	"(iii) have a sufficient number of eli-
4	gible patients with CCM.
5	"(C) DURATION OF SUPPORT.—The Direc-
6	tor of NIH may provide support for participa-
7	tion centers under this section for a period not
8	to exceed 5 years. The Director of NIH may ex-
9	tend the period of support for a center for one
10	or more additional periods, not to exceed an ad-
11	ditional 5 years, if the operations of such center
12	have been reviewed by an appropriate technical
13	and scientific peer review group established by
14	the Director of NIH and if such group has rec-
15	ommended to the Director that such period
16	should be extended.
17	"(c) Cerebral Cavernous Malformations Con-
18	SORTIUM.—
19	"(1) IN GENERAL.—The Director of NIH shall
20	build upon the network created by the U01 Clinical
21	Trial Readiness Research Project to convene a Cere-
22	bral Cavernous Malformations Research Consortium
23	(referred to in this section as the 'consortium').
24	"(2) Membership.—The consortium—
25	"(A) shall include representatives of—

1	"(i) the institutions that are part of
2	the U01 Trial Readiness Project of the
3	National Institutes of Health, or that are
4	part of other nationally-recognized clinical
5	Centers of Excellence; and
6	"(ii) at least 1 national CCM patient
7	advocacy organization, which may be an
8	entity that receives a grant or contract
9	under subsection (b)(2)(A); and
10	"(B) may include representatives of the
11	National Institutes of Health or the Food and
12	Drug Administration, in an advisory or ex offi-
13	cio role.
14	"(3) RESPONSIBILITIES.—Through a con-
15	sensus-based decision-making model, the consortium
16	shall divide assignments and be responsible for—
17	"(A) developing and implementing training
18	programs for clinicians and scientists in accord-
19	ance with paragraph (4) ;
20	"(B) developing patient education, out-
21	reach, and awareness programs and materials,
22	which may be tailored for specific regional or
23	local needs including—
24	"(i) a regional multimedia public
25	awareness campaign;

1	"(ii) patient education materials for
2	distribution by regional physician and sur-
3	geon offices;
4	"(iii) an education program for ele-
5	mentary and secondary school nurses to fa-
6	cilitate early detection and diagnosis of
7	CCM in areas in which there is a high den-
8	sity of cases of CCM;
9	"(iv) regular regional patient and
10	family oriented educational conferences;
11	and
12	"(v) nationally relevant electronic
13	health teaching and communication tools
14	and a network of professional capacity and
15	patient and family support; and
16	"(C) preparing a biannual report to Con-
17	gress, in accordance with paragraph (5).
18	"(4) TRAINING PROGRAM FOR CLINICIANS AND
19	SCIENTISTS.—
20	"(A) IN GENERAL.—The consortium shall
21	establish or expand a physician training pro-
22	gram, including information and education on
23	advances in the diagnosis and treatment of
24	CCM, and training and continuing education
25	through programs for scientists, physicians,

1 medical students, and other health professionals 2 and care coordinators who provide care for pa-3 tients with CCM, telehealth, and research rel-4 evant to CCM, for the purpose of supporting 5 the development of new centers through edu-6 cational programming to gain the expertise 7 needed to become clinical and research centers 8 with the potential to participate in clinical drug 9 trials. 10 "(B) STIPENDS.—The Director of NIH 11 may provide stipends for health professionals 12 who are enrolled in the training programs de-13 scribed in subparagraph (A). 14 "(C) ELIGIBILITY.—To be eligible to par-15 ticipate in the training program, an individual 16 shall be affiliated with an entity that is in an 17 existing clinical research network of the Na-18 tional Institutes of Health. 19 "(5) Report to congress.—The consortium 20 shall biennially submit to the Committee on Health, 21 Education, Labor, and Pensions of the Senate and 22 the Committee on Energy and Commerce of the 23 House of Representatives a report that describes the 24 research, education, and other activities on CCM

25 conducted or supported through the Department of

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- Health and Human Services. Each such report shall
 include—
- 3 "(A) a research plan;

"(B) provisions specifying the amounts ex-4 5 pended by the Department of Health and 6 Human Services with respect to various forms 7 of CCM, including those affected by the com-8 mon Hispanic Mutation, Ashkenazi Jewish mu-9 tation, CCM2 Common Deletion, CCM3 gene mutations, and other familial and sporadic 10 11 forms of cerebral cavernous malformation and 12 patients who identify as Black or African Amer-13 ican; and

"(C) recommendations for particular
projects or types of projects that the national
research institutes or other entities in the field
of research should conduct on inherited or noninherited forms of CCM.

"(d) PRIORITIZE CCM FUNDING FOR BIOTECH.—
The Director of NIH, in coordination with the directors
of the National Institute of Neurological Disorders and
Stroke, the National Center for Advancing Translational
Sciences, the National Heart, Lung, and Blood Institute,
and other national research institutes, as appropriate,
shall prioritize the provision of grant funding for small

biotechnology entities that are working to develop treat ments for CCM.".

3 SEC. 4. CENTERS FOR DISEASE CONTROL AND PREVEN4 TION CEREBRAL CAVERNOUS MALFORMA5 TIONS SURVEILLANCE AND RESEARCH PRO6 GRAMS.

Part B of title III of the Public Health Service Act
(42 U.S.C. 243 et seq.) is amended by inserting after section 317U the following:

10 "SEC. 317V. CEREBRAL CAVERNOUS MALFORMATIONS SUR11 VEILLANCE AND RESEARCH PROGRAMS.

12 "(a) IN GENERAL.—The Secretary, acting through 13 the Director of the Centers for Disease Control and Pre-14 vention, may award grants in such sums as may be nec-15 essary and cooperative agreements to public or nonprofit private entities (including State health departments, polit-16 17 ical subdivisions of States, universities, and other medical or educational entities) for the collection, analysis, and re-18 19 porting of data on cerebral cavernous malformations (referred to in this section as 'CCM'). 20

21 "(b) NATIONAL CEREBRAL CAVERNOUS MALFORMA22 TIONS EPIDEMIOLOGY PROGRAM.—The Secretary shall
23 award grants and cooperative agreements, including tech24 nical assistance, to public or nonprofit private entities
25 for—

1 "(1) the collection, analysis, and reporting of 2 data on CCM; and 3 "(2) epidemiological activities, including encour-4 aging consistency in ICD-10 coding, adoption of 5 ICD-11 coding, collecting, and analyzing informa-6 tion on the number, incidence, correlates, and symptoms of cases and the clinical utility of specific prac-7 8 tice patterns. 9 "(c) NATIONAL SURVEILLANCE PROGRAM.—The 10 Secretary shall— 11 "(1) provide for a national surveillance program 12 for the purpose of carrying out epidemiological ac-13 tivities regarding CCM, including collecting and ana-14 lyzing information on the number, incidence, cor-15 relates, and symptoms of cases of CCM and the clin-16 ical utility (including costs and benefits) of specific 17 practice patterns; and 18 "(2) wherever possible, ensure that the surveil-19 lance program is coordinated with the data and sam-20 ple collection activities of the National Institutes of 21 Health under section 409K. 22 "(d) TECHNICAL ASSISTANCE.—In making awards 23 under this section, the Secretary may provide direct tech-24 nical assistance, including personnel support.

"(e) COORDINATION WITH CLINICAL CENTERS.—
 The Secretary shall ensure that epidemiological informa tion is made available to clinical centers as supported by
 the Director of the National Institutes of Health under
 section 409K.

6 "(f) AUTHORIZATION OF APPROPRIATIONS.—There
7 are authorized to be appropriated such sums as may be
8 necessary to carry out this section.".

9 SEC. 5. FOOD AND DRUG ADMINISTRATION CEREBRAL CAV10 ERNOUS MALFORMATIONS CLINICAL TRIAL 11 PREPAREDNESS AND SUPPORT PROGRAM.

12 (a) BIOMARKER QUALIFICATION PROGRAM.—The 13 Secretary of Health and Human Services, acting through the Commissioner of Food and Drugs, shall coordinate 14 15 with clinical centers, investigators, and advocates to support the qualification of appropriate surrogate biomarkers 16 17 for diagnosis and measuring pathology and treatment effi-18 cacy in an effort to expedite clinical trials for cerebral cav-19 ernous malformation.

(b) CLINICAL OUTCOME ASSESSMENT QUALIFICATION.—The Secretary of Health and Human Services, acting through the Commissioner of Food and Drugs, shall
coordinate with clinical centers, investigators, and advocates to support the qualification of newly developed patient reported outcome measures for quality of life as a

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clinical outcome in an effort to hasten the pace of clinical
 trials for cerebral cavernous malformation.

3 (c) INVESTIGATIONAL NEW DRUG APPLICATION.— 4 The Secretary of Health and Human Services, acting 5 through the Commissioner of Food and Drugs, shall coordinate with clinical centers, investigators, and advocates 6 7 to support appropriate investigational new drug applica-8 tions under section 505(i) of the Federal Food, Drug, and 9 Cosmetic Act (21 U.S.C. 355(i)) in an effort to hasten 10 the pace of clinical trials for cerebral cavernous malforma-11 tion.

12 (d) Adaptive Trial Design and Expedited Re-13 VIEW PATHWAYS.—The Secretary of Health and Human Services, acting through the Commissioner of Food and 14 15 Drugs, shall coordinate with clinical centers, investigators, and advocates to support appropriate adaptive trial de-16 17 signs for rare disease research and expedited peer review mechanisms for including orphan drug designation, fast 18 track, breakthrough therapy designation, and priority re-19 20 view or accelerated review, where appropriate, in an effort 21 to hasten the pace of clinical trials for cerebral cavernous 22 malformation.