#### 115TH CONGRESS 1ST SESSION H.R.820

AUTHENTICATED U.S. GOVERNMENT INFORMATION

> To maximize discovery, and accelerate development and availability, of promising childhood cancer treatments, and for other purposes.

#### IN THE HOUSE OF REPRESENTATIVES

February 2, 2017

Mr. McCAUL (for himself, Ms. SPEIER, Mr. BUTTERFIELD, and Mr. KELLY of Pennsylvania) introduced the following bill; which was referred to the Committee on Energy and Commerce

### A BILL

- To maximize discovery, and accelerate development and availability, of promising childhood cancer treatments, and for other purposes.
  - 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; TABLE OF CONTENTS.

4 (a) SHORT TITLE.—This Act may be cited as the
5 "Childhood Cancer Survivorship, Treatment, Access, and
6 Research Act of 2017" or the "Childhood Cancer STAR
7 Act".

8 (b) TABLE OF CONTENTS.—The table of contents for9 this Act is as follows:

Sec. 1. Short title; table of contents.

Sec. 2. Findings.

#### TITLE I—MAXIMIZING RESEARCH THROUGH DISCOVERY

Subtitle A—Caroline Pryce Walker Conquer Childhood Cancer Reauthorization Act

- Sec. 101. Children's cancer biorepositories and biospecimen research.
- Sec. 102. Improving Childhood Cancer Surveillance.

Subtitle B—Pediatric Expertise at NIH

- Sec. 111. Inclusion of at least one pediatric oncologist on the National Cancer Advisory Board.
- Sec. 112. Sense of Congress regarding pediatric expertise at the National Cancer Institute.

Subtitle C-NIH Report on Childhood Cancer Activities

Sec. 121. Reporting on childhood cancer research projects.

#### TITLE II—MAXIMIZING DELIVERY: CARE, QUALITY OF LIFE, SURVIVORSHIP, AND CAREGIVER SUPPORT

Subtitle A-Childhood Cancer Survivors' Quality of Life Act

- Sec. 201. Cancer survivorship programs.
- Sec. 202. Grants to improve care for pediatric cancer survivors.
- Sec. 203. Comprehensive long-term follow-up services for pediatric cancer survivors.
- Sec. 204. Survivorship demonstration project.

Subtitle B—Coverage and Payment of High Quality Care

Sec. 211. Report by the Comptroller General.

#### 1 SEC. 2. FINDINGS.

2 Congress makes the following findings: 3 (1) Each year in the United States there are an estimated 15,780 children between birth and the age 4 5 of 19 diagnosed with cancer. Approximately 1 in 285 6 children in the United States will be diagnosed with 7 cancer before their 20th birthday. (2) In 1960, only 4 percent of children with 8 9 cancer survived more than 5 years, but today, cure

1 rates have increased to over 80 percent for children 2 and adolescents under age 20. 3 (3) While the cure rates for some childhood cancers are now over 80 percent, the survival rates 4 for many types of cancers in children remain ex-5 6 tremely low. 7 (4) According to the Centers for Disease Con-8 trol and Prevention, cancer continues to be the lead-9 ing cause of death by disease in children and adoles-10 cents under the age of 14. 11 (5) By 2020, the population of childhood can-12 cers survivors is expected to be 500,000 individuals. 13 (6) As many as two-thirds of childhood cancer 14 survivors are likely to experience at least one late ef-15 fect of treatment, with as many as one-fourth expe-16 riencing a late effect that is serious or life-threat-17 ening. Common late effects of childhood cancer are 18 neurocognitive, psychological, cardiopulmonary, en-19 docrine, and musculoskeletal effects, secondary ma-20 lignancies, and early death.

(7) As a result of disparities in the delivery of
cancer care, minority, low-income, and other medically underserved children are more likely to be diagnosed with late stage disease, experience poorer
treatment outcomes, have shorter survival time with

1	
1	less quality of life, and experience a substantially
2	greater likelihood of cancer death.
3	(8) Collection of biospecimens, along with clin-
4	ical and outcome data, on children and adolescents
5	with cancer in the United States is necessary to im-
6	prove childhood and adolescent cancer treatments
7	and cures. Currently biospecimens, and clinical and
8	outcome data, are collected for less than half of chil-
9	dren in the United States with cancer.
10	(9) The late effects of cancer treatment may
11	change as therapies evolve, which means that the
12	monitoring and care of cancer survivors may need to
13	be modified on a routine basis.
14	(10) Despite the intense stress caused by child-
15	hood cancer, there is a lack of standardized and co-
16	ordinated psychosocial care for the children and
17	their families, from the date of diagnosis through
18	treatment and survivorship.
19	(11) The National Academy of Medicine, in its
20	monant on concor survivorship optitlad "Childhood
20	report on cancer survivorship entitled "Childhood
20	Cancer Survivorship: Improving Care and Quality of
21	Cancer Survivorship: Improving Care and Quality of

1 (12) Focused and well-designed research and 2 pilot health delivery programs can answer questions 3 about the optimal ways to provide health care, fol-4 low-up monitoring services, and survivorship care to those diagnosed with childhood cancer and con-5 6 tribute to improvements in the quality of care and 7 quality of life of those individuals through adult-8 hood.

9 (13) The National Institutes of Health, includ-10 ing the National Cancer Institute, invest approxi-11 mately half of their annual appropriations to support 12 basic research that serves as the foundation for 13 translational and clinical research for all diseases 14 and conditions, with the potential to lead to break-15 throughs for children with cancer. Virtually all 16 progress against cancer—in both children and 17 adults—has been founded in basic research, often in 18 areas not directly related to the disease.

(14) The National Cancer Institute supports a
number of key research programs specifically to advance childhood cancer care, including precision
medicine clinical trials for children with cancer, the
Children's Oncology Group (part of the National
Clinical Trials Network of the National Cancer Institute), the Pediatric Preclinical Testing Consor-

1	tium, the Pediatric Brain Tumor Consortium, the
2	Childhood Cancer Survivor Study, the Therapeuti-
3	cally Applicable Research to Generate Effective
4	Treatments program and related pediatric cancer
5	genomics research (including the Pediatric MATCH
6	Precision Medicine trial), and the Pediatric Oncology
7	Branch (part of the intramural program of the Na-
8	tional Cancer Institute, whose mission is to develop
9	new treatments for pediatric cancer).
10	TITLE I-MAXIMIZING RE-
11	SEARCH THROUGH DIS-
12	COVERY
13	Subtitle A—Caroline Pryce Walker
13 14	Subtitle A—Caroline Pryce Walker Conquer Childhood Cancer Re-
14	Conquer Childhood Cancer Re-
14 15	Conquer Childhood Cancer Re- authorization Act
14 15 16	Conquer Childhood Cancer Re- authorization Act SEC. 101. CHILDREN'S CANCER BIOREPOSITORIES AND BIO-
14 15 16 17	Conquer Childhood Cancer Re- authorization Act SEC. 101. CHILDREN'S CANCER BIOREPOSITORIES AND BIO- SPECIMEN RESEARCH.
14 15 16 17 18	Conquer Childhood Cancer Re- authorization Act SEC. 101. CHILDREN'S CANCER BIOREPOSITORIES AND BIO- SPECIMEN RESEARCH. Section 417E of the Public Health Service Act (42
14 15 16 17 18 19	Conquer Childhood Cancer Re- authorization Act SEC. 101. CHILDREN'S CANCER BIOREPOSITORIES AND BIO- SPECIMEN RESEARCH. Section 417E of the Public Health Service Act (42 U.S.C. 285a–11) is amended—
14 15 16 17 18 19 20	Conquer Childhood Cancer Re- authorization Act SEC. 101. CHILDREN'S CANCER BIOREPOSITORIES AND BIO- SPECIMEN RESEARCH. Section 417E of the Public Health Service Act (42 U.S.C. 285a–11) is amended— (1) by striking subsection (a) and inserting the
14 15 16 17 18 19 20 21	Conquer Childhood Cancer Re- authorization Act SEC. 101. CHILDREN'S CANCER BIOREPOSITORIES AND BIO- SPECIMEN RESEARCH. Section 417E of the Public Health Service Act (42 U.S.C. 285a–11) is amended— (1) by striking subsection (a) and inserting the following:
14 15 16 17 18 19 20 21 22	Conquer Childhood Cancer Re- authorization Act SEC. 101. CHILDREN'S CANCER BIOREPOSITORIES AND BIO- SPECIMEN RESEARCH. Section 417E of the Public Health Service Act (42 U.S.C. 285a–11) is amended— (1) by striking subsection (a) and inserting the following: "(a) CHILDREN'S CANCER BIOREPOSITORIES.—

1 existing initiatives to collect biospecimens and clin-2 ical and demographic information with a goal of col-3 lection for the vast majority of all children, adoles-4 cents, and young adults with selected cancer 5 subtypes (and their recurrences) for which current 6 treatments are least effective, through one or more biospecimen research efforts designed to achieve a 7 8 better understanding of the cause of such cancers 9 (and their recurrences) and the effects of treatments 10 for such cancers. 11 "(2) USE OF FUNDS.—Amounts received under 12 an award under paragraph (1) may be used to carry 13 out the following: "(A) Acquire, preserve, and store high-14 15 quality, donated biospecimens and associated 16 clinical and demographic information on chil-17 dren, adolescents, and young adults diagnosed 18 with cancer in the United States, focusing on 19 children and adolescents enrolled in clinical 20 trials for whom current treatments are least ef-21 fective. Activities under this subparagraph may 22 include storage of biospecimens and associated 23 clinical and demographic data at biorepositories 24 supported by the National Cancer Institute, 25 such as the Children's Oncology Group Bio-

1	repository and the Pediatric Cooperative
2	Human Tissue Network as well as through bio-
3	repositories established as appropriate to sup-
4	port the scientific needs of future research ef-
5	forts.
6	"(B) Make such information publicly avail-
7	able, including the repositories described in sub-
8	paragraph (A).
9	"(C) Maintain a secure searchable data-
10	base on stored biospecimens and associated
11	clinical and demographic data from children,
12	adolescents, and young adults with cancer for
13	the conduct of research by scientists and quali-
14	fied health care professionals.
15	"(D) Establish procedures for evaluating
16	applications for access to such biospecimens
17	and clinical and demographic data from re-
18	searchers and other qualified health care pro-
19	fessionals.
20	"(E) Make available and distribute bio-
21	specimens and clinical and demographic data
22	from children, adolescents, and young adults
23	with cancer to researchers and qualified health
24	care professionals for peer-reviewed research at
25	a minimal cost.

1	"(3) NO REQUIREMENT.—No child, adolescent,
2	or young adult with cancer shall be required under
3	this subsection to contribute a specimen to a bio-
4	repository or share clinical or demographic data.
5	"(4) Application; considerations.—
6	"(A) APPLICATION.—To be eligible to re-
7	ceive an award under paragraph $(1)$ an entity
8	shall submit an application to the Secretary at
9	such a time, in such manner, and containing
10	such information as the Secretary may reason-
11	ably require.
12	"(B) CONSIDERATIONS.—In evaluating the
13	applications in subparagraph (A), the Secretary
14	shall consider the existing infrastructure of the
15	entity that would allow for the timely capture of
16	biospecimens and related clinical and demo-
17	graphic information for children, adolescents,
18	and young adults with cancer.
19	"(5) PRIVACY PROTECTIONS; CONSENT.—
20	"(A) IN GENERAL.—The Secretary may
21	not make an award under paragraph $(1)$ to an
22	entity unless the Secretary ensures that such
23	entity—
24	"(i) collects biospecimens and associ-
25	ated clinical and demographic information

1 from children and adolescents with appro-2 priate permission from parents or legal guardians in accordance with Federal and 3 4 State law; and "(ii) adheres to strict confidentiality 5 6 to protect the identity and privacy of pa-7 tients in accordance with Federal and 8 State law. 9 "(B) CONSENT.—The Secretary shall es-10 tablish an appropriate process for achieving 11 consent from the patient, parent, or legal 12 guardian. "(6) SINGLE POINT OF ACCESS; STANDARD 13 14 DATA; GUIDELINES AND OVERSIGHT.---"(A) SINGLE POINT OF ACCESS.—The Sec-15 16 retary shall ensure that each biorepository sup-17 ported under paragraph (1) has electronically 18 searchable data for use by researchers and 19 other qualified health care professionals in the 20 manner and to the extent defined by the Sec-21 retary. 22 "(B) STANDARD DATA.—The Secretary 23 shall require all recipients of an award under

paragraph (1) to make available a standard

dataset for the purposes of subparagraph (A) in

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a standard electronic format that enables researchers and qualified health care professionals to search.

"(C) GUIDELINES AND OVERSIGHT.—The 4 5 Secretary shall develop and disseminate appro-6 priate guidelines for the development and main-7 tenance of the biorepositories supported under 8 this subsection, including appropriate oversight. 9 "(7) COORDINATION.—The Secretary shall en-10 sure that clinical and demographic information col-11 lected in accordance with this subsection is collected 12 in coordination with the information collected under 13 section 399E-1.

"(8) PROHIBITION ON USE OF FUNDS.—Funds
made available to carry out this subsection shall not
be used to acquire, preserve, or maintain a biospecimen collected from a patient if such activity is already covered by funds available from the National
Cancer Institute for such purpose.

20 "(9) REPORT.—Not later than 4 years after the
21 date of enactment of the Childhood Cancer Survivor22 ship, Treatment, Access, and Research Act of 2017,
23 the Secretary shall submit to Congress a report on—
24 "(A) the number of biospecimens and cor25 responding clinical demographic data collected

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1	through the biospecimen research efforts sup-
2	ported under paragraph (1);
3	"(B) the number of biospecimens and cor-
4	responding clinical demographic data requested
5	for use by researchers;
6	"(C) any barriers to the collection of bio-
7	specimens and corresponding clinical demo-
8	graphic data;
9	"(D) any barriers experienced by research-
10	ers or health care professionals in accessing the
11	biospecimens and corresponding clinical demo-
12	graphic data necessary for use in research; and
13	"(E) any recommendations with respect to
14	improving the biospecimen and biorepository re-
15	search efforts under this subsection.
16	"(10) Definitions.—For purposes of this sub-
17	section:
18	"(A) AWARD.—The term 'award' includes
19	a grant, contract, cooperative agreement, or
20	other transaction determined by the Secretary.
21	"(B) BIOSPECIMEN.—The term 'biospeci-
22	men' includes—
23	"(i) solid tumor tissue or bone mar-
24	row;
25	"(ii) normal or control tissue;

"(iii) blood and plasma;
"(iv) DNA and RNA extractions;
"(v) familial DNA; and
"(vi) any other sample required by the
Secretary.
"(C) CLINICAL AND DEMOGRAPHIC INFOR-
MATION.—The term 'clinical and demographic
information' includes—
"(i) date of diagnosis;
"(ii) age at diagnosis;
"(iii) the patient's gender, race, eth-
nicity, and environmental exposures;
"(iv) extent of disease at enrollment;
"(v) site of metastases;
"(vi) location of primary tumor coded;
"(vii) histologic diagnosis;
"(viii) tumor marker data when avail-
able;
"(ix) treatment and outcome data;
"(x) information related to specimen
quality; and
"(xi) any other information required
by the Secretary."; and
(2) in subsection (d)—

1	(A) by striking "and section 399E–1" and
2	inserting "and sections 317U, 399E-1, 417H,
3	and 417H–1";
4	(B) by striking "2009 through 2013" and
5	inserting "2018 through 2022"; and
6	(C) by striking "such purpose" and insert-
7	ing "such purposes".
8	SEC. 102. IMPROVING CHILDHOOD CANCER SURVEIL-
9	LANCE.
10	Section $399E-1$ of the Public Health Service Act (42
11	U.S.C. 280e–3a) is amended—
12	(1) by redesignating subsection $(b)$ as sub-
13	section (d); and
14	(2) by striking subsection (a) and inserting the
15	following:
16	"(a) IN GENERAL.—The Secretary, acting through
17	the Director of the Centers for Disease Control and Pre-
18	vention, may make awards to State cancer registries to
19	enhance and expand infrastructure to track the epidemi-
20	ology of cancer in children, adolescents, and young adults.
21	Such registries may be updated to include each occurrence
22	of such cancers within a period of time designated by the
23	Secretary.
24	"(b) ACTIVITIES.—The grants described in sub-

section (a) may be used for—

1	((1) identifying, recruiting, and training all po-
2	tential sources for reporting childhood, adolescent,
3	and young adult cancer cases;
4	((2) developing procedures to implement early
5	inclusion of childhood, adolescent, and young adult
6	cancer cases on State cancer registries through the
7	use of electronic reporting;
8	"(3) purchasing infrastructure to support the
9	early inclusion of childhood, adolescent, and young
10	adult cancer cases on such registries;
11	"(4) submitting deidentified data to the Centers
12	for Disease Control and Prevention for inclusion in
13	a national database of childhood, adolescent, and
14	young adult cancers; and
15	"(5) tracking the late effects of childhood, ado-
16	lescent, and young adult cancers.
17	"(c) COORDINATION.—The Secretary shall ensure
18	that information collected through State cancer registries
19	under this section is collected in coordination with clinical
20	and demographic information collected under section
21	417E(a), as appropriate.".

## Subtitle B—Pediatric Expertise at NIH

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3 SEC. 111. INCLUSION OF AT LEAST ONE PEDIATRIC
4 ONCOLOGIST ON THE NATIONAL CANCER AD5 VISORY BOARD.

6 Clause (iii) of section 406(h)(2)(A) of the Public
7 Health Service Act (42 U.S.C. 284a(h)(2)(A)) is amended
8 to read as follows:

9 "(iii) of the members appointed to the Board—
10 "(I) not less than 5 members shall be indi11 viduals knowledgeable in environmental carcino12 genesis (including carcinogenesis involving occu13 pational and dietary factors); and

14 "(II) not less than one member shall be an
15 individual knowledgeable in pediatric oncol16 ogy;".

17 SEC. 112. SENSE OF CONGRESS REGARDING PEDIATRIC EX-

18 PERTISE AT THE NATIONAL CANCER INSTI19 TUTE.

It is the sense of Congress that the Director of the
National Cancer Institute should ensure that all applicable
study sections, committees, advisory groups, and panels
at the National Cancer Institute include one or more
qualified pediatric oncologists, as appropriate.

1	Subtitle C—NIH Report on
2	Childhood Cancer Activities
3	SEC. 121. REPORTING ON CHILDHOOD CANCER RESEARCH
4	PROJECTS.
5	Section $409D(c)(3)$ of the Public Health Service Act
6	(42 U.S.C. 284h(c)(3)) is amended by—
7	(1) striking "public on" and inserting "public
8	on—
9	''(A)'';
10	(2) striking the period at the end and inserting
11	"; and"; and
12	(3) inserting at the end the following:
13	"(B) childhood cancer research projects
14	conducted or supported by the National Insti-
15	tutes of Health.".
16	TITLE II—MAXIMIZING DELIV-
17	ERY: CARE, QUALITY OF LIFE,
18	SURVIVORSHIP, AND CARE-
19	GIVER SUPPORT
20	Subtitle A—Childhood Cancer
21	Survivors' Quality of Life Act
22	SEC. 201. CANCER SURVIVORSHIP PROGRAMS.
23	(a) CANCER SURVIVORSHIP PROGRAMS.—The Public
24	Health Service Act is amended by inserting after section
25	399N of such Act (42 U.S.C. 280g–2) the following:

# "SEC. 399N-1. PILOT PROGRAMS TO EXPLORE MODEL SYS TEMS OF CARE FOR PEDIATRIC CANCER SUR VIVORS.

4 "(a) IN GENERAL.—Not later than 1 year after the 5 date of enactment of the Childhood Cancer Survivorship, Treatment, Access, and Research Act of 2017, the Sec-6 7 retary may make awards to eligible entities to establish 8 pilot programs to develop, study, or evaluate model sys-9 tems for monitoring and caring for childhood cancer survivors throughout their lifespan, including evaluation of 10 shared care and medical home and clinic based models for 11 transition to adult care. 12

13 "(b) ELIGIBLE ENTITIES.—In this section, the term
14 'eligible entity' means—

15 "(1) a medical school;

16 "(2) a children's hospital;

17 "(3) a cancer center;

18 "(4) a community-based medical facility; or

19 "(5) any other entity with significant experience
20 and expertise in treating survivors of childhood can21 cers.

"(c) USE OF FUNDS.—The Secretary may make an
award under this section to an eligible entity only if the
entity agrees—

25 "(1) to use the award to establish a pilot pro26 gram to develop, study, or evaluate one or more
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1	model systems for monitoring and caring for cancer
2	survivors; and
3	"(2) in developing, studying, and evaluating
4	such systems, to give special emphasis to—
5	"(A) design of protocols for different mod-
6	els of follow-up care, monitoring, and other sur-
7	vivorship programs (including peer support and
8	mentoring programs);
9	"(B) development of various models for
10	providing multidisciplinary care;
11	"(C) dissemination of information and the
12	provision of training to health care providers
13	about how to provide linguistically and cul-
14	turally competent follow-up care and monitoring
15	to cancer survivors and their families;
16	"(D) development of psychosocial interven-
17	tions and support programs to improve the
18	quality of life of cancer survivors and their fam-
19	ilies;
20	"(E) design of systems for the effective
21	transfer of treatment information and care
22	summaries from cancer care providers to other
23	health care providers (including risk factors and
24	a plan for recommended follow-up care);

1	"(F) dissemination of the information and
2	programs described in subparagraphs (A)
3	through (E) to other health care providers (in-
4	cluding primary care physicians and internists)
5	and to cancer survivors and their families,
6	where appropriate; and
7	"(G) development of initiatives that pro-
8	mote the coordination and effective transition of
9	care between cancer care providers, primary
10	care physicians, and mental health profes-
11	sionals.
10	"SEC. 399N-2. WORKFORCE DEVELOPMENT COLLABO-
12	
12	RATIVE ON MEDICAL AND PSYCHOSOCIAL
13	RATIVE ON MEDICAL AND PSYCHOSOCIAL
13 14	RATIVE ON MEDICAL AND PSYCHOSOCIAL CARE FOR CHILDHOOD CANCER SURVIVORS.
13 14 15 16	RATIVE ON MEDICAL AND PSYCHOSOCIAL CARE FOR CHILDHOOD CANCER SURVIVORS. "(a) IN GENERAL.—The Secretary shall, not later
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> </ol>	RATIVE ON MEDICAL AND PSYCHOSOCIAL CARE FOR CHILDHOOD CANCER SURVIVORS. "(a) IN GENERAL.—The Secretary shall, not later than 1 year after the date of enactment of the Childhood
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> </ol>	RATIVE ON MEDICAL AND PSYCHOSOCIAL CARE FOR CHILDHOOD CANCER SURVIVORS. "(a) IN GENERAL.—The Secretary shall, not later than 1 year after the date of enactment of the Childhood Cancer Survivorship, Treatment, Access, and Research
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> </ol>	RATIVE ON MEDICAL AND PSYCHOSOCIAL CARE FOR CHILDHOOD CANCER SURVIVORS. "(a) IN GENERAL.—The Secretary shall, not later than 1 year after the date of enactment of the Childhood Cancer Survivorship, Treatment, Access, and Research Act of 2017, convene a Workforce Development Collabo-
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> </ol>	RATIVE ON MEDICAL AND PSYCHOSOCIAL CARE FOR CHILDHOOD CANCER SURVIVORS. "(a) IN GENERAL.—The Secretary shall, not later than 1 year after the date of enactment of the Childhood Cancer Survivorship, Treatment, Access, and Research Act of 2017, convene a Workforce Development Collabo- rative on Medical and Psychosocial Care for Pediatric
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> </ol>	RATIVE ON MEDICAL AND PSYCHOSOCIAL CARE FOR CHILDHOOD CANCER SURVIVORS. "(a) IN GENERAL.—The Secretary shall, not later than 1 year after the date of enactment of the Childhood Cancer Survivorship, Treatment, Access, and Research Act of 2017, convene a Workforce Development Collabo- rative on Medical and Psychosocial Care for Pediatric Cancer Survivors (referred to in this section as the 'Col-
<ol> <li>13</li> <li>14</li> <li>15</li> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> </ol>	RATIVE ON MEDICAL AND PSYCHOSOCIAL CARE FOR CHILDHOOD CANCER SURVIVORS. "(a) IN GENERAL.—The Secretary shall, not later than 1 year after the date of enactment of the Childhood Cancer Survivorship, Treatment, Access, and Research Act of 2017, convene a Workforce Development Collabo- rative on Medical and Psychosocial Care for Pediatric Cancer Survivors (referred to in this section as the 'Col- laborative'). The Collaborative shall be a cross-specialty,

"(b) GOALS AND REPORTS.—The Collaborative shall
 submit to the Secretary a report establishing a plan to
 meet the following objectives for medical and psychosocial
 care workforce development:

5 "(1) Identifying, refining, and broadly dissemi6 nating to health care educators information about
7 workforce competencies, models, and curricula rel8 evant to providing medical and psychosocial services
9 to persons surviving pediatric cancers.

10 "(2) Adapting curricula for continuing edu11 cation of the existing workforce using efficient work12 place-based learning approaches.

13 "(3) Developing the skills of faculty and other
14 trainers in teaching psychosocial health care using
15 evidence-based teaching strategies.

"(4) Strengthening the emphasis on psychosocial health care in educational accreditation standards and professional licensing and certification
exams by recommending revisions to the relevant
oversight organizations.

21 "(5) Evaluating the effectiveness of patient
22 navigators in pediatric cancer survivorship care.

23 "(6) Evaluating the effectiveness of peer sup24 port programs in the psychosocial care of pediatric
25 cancer patients and survivors.".

1	(b) TECHNICAL AMENDMENT.—
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GENERAL.—Section 3 of (1)the 2 IN 3 Hematological Cancer Research Investment and 4 Education Act of 2002 (Public Law 107–172; 116) 5 Stat. 541) is amended by striking "section 419C" and inserting "section 417C". 6 7 (2) EFFECTIVE DATE.—The amendment made 8 by paragraph (1) shall take effect as if included in 9 section 3 of the Hematological Cancer Research In-10 vestment and Education Act of 2002 (Public Law 11 107–172; 116 Stat. 541). 12 SEC. 202. GRANTS TO IMPROVE CARE FOR PEDIATRIC CAN-13 CER SURVIVORS. 14 (a) IN GENERAL.—Section 417E of the Public 15 Health Service Act (42 U.S.C. 285a–11), as amended by section 101, is further amended— 16 17 (1) in the section heading, by striking "**RE-**18 SEARCH AND AWARENESS" and inserting "RE-19 SEARCH, AWARENESS, AND SURVIVORSHIP"; 20 and 21 (2) by striking subsection (b) and inserting the

23 "(b) Improving Care for Pediatric Cancer Sur-24 VIVORS.—

following:

1	"(1) RESEARCH ON CAUSES OF HEALTH DIS-
2	PARITIES IN PEDIATRIC CANCER SURVIVORSHIP.—
3	"(A) RESEARCH AWARDS.—The Director
4	of NIH, in coordination with ongoing research
5	activities, may conduct or support pediatric
6	cancer survivorship research including in any of
7	the following areas:
8	"(i) Needs and outcomes of pediatric
9	cancer survivors within minority or other
10	medically underserved populations.
11	"(ii) Health disparities in pediatric
12	cancer survivorship outcomes within minor-
13	ity or other medically underserved popu-
14	lations.
15	"(iii) Barriers that pediatric cancer
16	survivors within minority or other medi-
17	cally underserved populations face in re-
18	ceiving follow-up care.
19	"(iv) Familial, socioeconomic, and
20	other environmental factors and the impact
21	of such factors on treatment outcomes and
22	survivorship.
23	"(B) BALANCED APPROACH.—In con-
24	ducting or supporting research under subpara-
25	graph (A)(i) on pediatric cancer survivors with-

1	in minority or other medically underserved pop-
2	ulations, the Director of NIH shall ensure that
3	such research addresses both the physical and
4	the psychological needs of such survivors, as ap-
5	propriate.
6	"(2) Research on late effects and fol-
7	LOW-UP CARE FOR PEDIATRIC CANCER SUR-
8	VIVORS.—The Director of NIH, in coordination with
9	ongoing research activities, may conduct or support
10	research on follow-up care for pediatric cancer sur-
11	vivors, including in any of the following areas:
12	"(A) The development of indicators used
13	for long-term patient tracking and analysis of
14	the late effects of cancer treatment for pediatric
15	cancer survivors.
16	"(B) The identification of risk factors as-
17	sociated with the late effects of cancer treat-
18	ment.
19	"(C) The identification of predictors of ad-
20	verse neurocognitive and psychosocial outcomes.
21	"(D) The identification of the molecular
22	underpinnings of long-term complications.
23	"(E) The development of risk prediction
24	models to identify those at highest risk of long-
25	term complications.

1	"(F) Initiatives to protect cancer survivors
2	from the late effects of cancer treatment, by de-
3	veloping targeted interventions to reduce the
4	burden of morbidity borne by cancer survivors.
5	"(G) Transitions in care for pediatric can-
6	cer survivors.
7	"(H) Training of professionals to provide
8	linguistically and culturally competent follow-up
9	care to pediatric cancer survivors.
10	"(I) Different models of follow-up care.
11	"(J) Examining the cost-effectiveness of
12	the different models of follow-up care.".
13	SEC. 203. COMPREHENSIVE LONG-TERM FOLLOW-UP SERV-
14	ICES FOR PEDIATRIC CANCER SURVIVORS.
15	Part B of title III of the Public Health Service Act
16	(42 U.S.C. 243 et seq.) is amended by inserting after sec-
17	tion 317T the following:
18	"SEC. 317U. STANDARDS FOR COMPREHENSIVE LONG-TERM
19	CARE FOR PEDIATRIC CANCER SURVIVORS
20	THROUGH THE LIFESPAN.
21	"The Secretary may establish a task force to develop
22	and test standards, outcomes, and metrics for high-quality
23	childhood cancer survivorship care in consultation with a
24	full spectrum of representation of experts in late effects
25	of disease and treatment of childhood cancers, including—

1	((1) oncologists who treat children and adoles-
2	cents;
3	"(2) oncologists who treat adults;
4	"(3) primary care providers engaged in survi-
5	vorship care;
6	"(4) survivors of childhood cancer;
7	"(5) parents of children who have been diag-
8	nosed with and treated for cancer and parents of
9	long-term survivors;
10	((6) professionals who are engaged in the devel-
11	opment of clinical practice guidelines;
12	"(7) nurses and social workers;
13	"(8) mental health professionals;
14	"(9) allied health professionals, including phys-
15	ical therapists and occupational therapists;
16	"(10) experts in health care quality measure-
17	ment and improvement; and
18	"(11) others, as the Secretary determines ap-
19	propriate.".
20	SEC. 204. SURVIVORSHIP DEMONSTRATION PROJECT.
21	(a) IN GENERAL.—Not later than 1 year after the
22	date of the enactment of this Act, the Secretary of Health
23	and Human Services (referred to in this section as the
24	"Secretary") may carry out a demonstration project over
25	a 3-year period, designed to improve the quality and effi-

ciency of care provided to childhood cancer survivors 1 2 throughout their lifespan, through improved care coordination as survivors transitions to adult care. 3 4 (b) Selection of Demonstration Sites.— (1) MAXIMUM NUMBER OF SITES.—The max-5 6 imum number of sites at which the demonstration 7 project under subsection (a) is carried out may not 8 exceed 10. 9 (2) DIVERSITY OF SITES.—In selecting entities 10 to participate in the demonstration project, the Sec-11 retary may, to the extent practicable, include in such 12 selection-13 (A) small-, medium-, and large-sized sites; 14 and 15 (B) sites located in different geographic 16 areas. 17 (c)UNDER ACTIVITIES DEMONSTRATION 18 PROJECT.—The activities conducted under the demonstration project under subsection (a) may, in addition to any 19 20 other activity specified by the Secretary, include activities 21 that seek to develop different models of care coordination, 22 including transitions of care, follow-up care, monitoring, 23 and other survivorship related programs that utilize a 24 multidisciplinary, team based approach to care, including any of the following activities: 25

1	(1) Coordination of care and transitions of care
2	between cancer care providers, primary care physi-
3	cians, mental health professionals and any other rel-
4	evant providers.
5	(2) Dissemination of information to, and train-
6	ing of, health care providers about linguistically and
7	culturally competent follow-up care specific to cancer
8	survivors.
9	(3) Development of monitoring programs for
10	cancer survivors and their families.
11	(4) Incorporation of peer support and men-
12	toring programs to improve the quality of life of can-
13	cer survivors.
14	(5) Designing systems and models for the effec-
15	tive transfer of treatment information and care sum-
16	maries from cancer care providers to other health
17	care providers (including risk factors and a care
18	plan).
19	(6) Evaluation of functional status and incorpo-
20	ration of specific functional needs into the care plan-
21	ning process.
22	(7) Dissemination of the information on activi-
23	ties and programs conducted under this section to
24	other health care providers (including primary care

1 physicians) and to cancer survivors and their fami-2 lies, where appropriate. 3 (8) Other items determined by the Secretary. 4 (d) MEASURES.—The Secretary may use the fol-5 lowing measures to assess the performance of each site: 6 (1) Patient care and patient/family satisfaction 7 measures. 8 (2) Resource utilization measures. 9 (3) Adult survivorship measures, as appro-10 priate. 11 (e) GAO REPORT.—The Comptroller General of the United States shall submit a report to Congress evaluating 12 13 the success of the demonstration project. Such report shall include an assessment of the impact of the project upon 14 15 the quality and cost-efficiency of services furnished to individuals under this title, including an assessment of the sat-16 isfaction of such individuals with respect to such services 17 that were furnished under such project. Such report shall 18 include recommendations regarding the possible expansion 19 of the demonstration project. 20 Subtitle B—Coverage and Payment 21 of High Quality Care 22 23 SEC. 211. REPORT BY THE COMPTROLLER GENERAL.

24 (a) IN GENERAL.—The Comptroller General of the25 United States shall conduct a review and submit rec-

ommendations to Congress on existing barriers to obtain ing and paying for adequate medical care for survivors of
 childhood cancer.

4 (b) CONSIDERATIONS.—In carrying out the review
5 and formulating recommendations under subsection (a),
6 the Comptroller General shall—

7 (1) identify existing barriers to the availability
8 of complete and coordinated survivorship care for
9 survivors of childhood cancer and to the availability
10 of expert pediatric palliative care, including consider11 ation of—

12 (A) understanding and education among
13 patients, health care providers, regulators, and
14 third-party payors;

15 (B) adequacy of payment codes to cover16 necessary survivorship services;

17 (C) access to necessary medical and other
18 services for such survivors, including the serv19 ices described in subsection (c); and

20 (D) lack of pediatric palliative care across
21 all stages of illness and hospice services for pa22 tients approaching the end of life; and

(2) make recommendations to provide improved
access and payment plans for childhood cancer sur-

vivorship programs and palliative care, including
 psychosocial services and coverage of such services.
 (c) SERVICES DESCRIBED.—The services described in
 this subsection are the following:

5 (1) Coordinated multidisciplinary long-term fol-6 low-up care with access to appropriate pediatric sub-7 specialists and adult subspecialists with specific ex-8 pertise in survivorship, including subspecialists with 9 expertise in oncology, radiation oncology, surgery, 10 cardiology, psychiatry or psychology, endocrinology, 11 pulmonology, nephrology, dermatology, gynecology, 12 and urology.

(2) Appropriate organ function testing (particularly screening for potential problems at much
younger ages than usually indicated in the general
population) and treatment, including—

17 (A) neuropsychological testing and mental18 health services;

(B) fertility testing and treatment;

20 (C) evaluation and treatment for endocrine
21 disorders including growth hormone and testos22 terone replacement;

(D) diagnostic imaging to screen for late
effects of treatment (including subsequent cancers), such as mammograms and magnetic reso-

1	nance imaging testing to screen for possible
2	breast cancer;
3	(E) screening for cardiac problems, such
4	as echocardiograms;
5	(F) screening for osteoporosis with bone
6	densitometry, including duel x-ray absorptiome-
7	try and monitoring 25-hydroxyvitamin D levels;
8	(G) dental coverage and necessary dental
9	implants;
10	(H) hearing aids and other prosthetic de-
11	vices; and
12	(I) screening for lung problems, such as
13	pulmonary function testing.

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