

Committee Print

(SHOWING THE TEXT OF H.R. 4369, AS FAVORABLY FORWARDED BY THE ENERGY AND COMMERCE SUBCOMMITTEE ON HEALTH ON JULY 15, 2021)

117TH CONGRESS
1ST SESSION

H. R. 4369

To amend the 21st Century Cures Act to provide for designation of institutions of higher education that provide research, data, and leadership on continuous manufacturing as National Centers of Excellence in Continuous Pharmaceutical Manufacturing, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

JULY 6, 2021

Mr. PALLONE (for himself and Mr. GUTHRIE) introduced the following bill; which was referred to the Committee on Energy and Commerce

A BILL

To amend the 21st Century Cures Act to provide for designation of institutions of higher education that provide research, data, and leadership on continuous manufacturing as National Centers of Excellence in Continuous Pharmaceutical Manufacturing, 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,*

1 **SECTION 1. SHORT TITLE.**

2 This Act may be cited as the “National Centers of
3 Excellence in Advanced and Continuous Pharmaceutical
4 Manufacturing Act of 2021”.

5 **SEC. 2. NATIONAL CENTERS OF EXCELLENCE IN AD-**
6 **VANCED AND CONTINUOUS PHARMA-**
7 **CEUTICAL MANUFACTURING.**

8 (a) IN GENERAL.—Section 3016 of the 21st Century
9 Cures Act (21 U.S.C. 399h) is amended to read as follows:

10 **“SEC. 3016. NATIONAL CENTERS OF EXCELLENCE IN AD-**
11 **VANCED AND CONTINUOUS PHARMA-**
12 **CEUTICAL MANUFACTURING.**

13 “(a) IN GENERAL.—The Secretary of Health and
14 Human Services, acting through the Commissioner of
15 Food and Drugs—

16 “(1) shall solicit and, beginning not later than
17 one year after the date of enactment of the National
18 Centers of Excellence in Advanced and Continuous
19 Pharmaceutical Manufacturing Act of 2021, receive
20 requests from institutions of higher education, or
21 consortia of institutions of higher education, to be
22 designated as a National Center of Excellence in Ad-
23 vanced and Continuous Pharmaceutical Manufac-
24 turing (in this section referred to as a ‘National
25 Center of Excellence’) to support the advancement,

1 development, and implementation of advanced and
2 continuous pharmaceutical manufacturing; and

3 “(2) shall so designate not more than 5 institu-
4 tions of higher education or consortia of such insti-
5 tutions that—

6 “(A) request such designation; and

7 “(B) meet the criteria specified in sub-
8 section (c).

9 “(b) REQUEST FOR DESIGNATION.—A request for
10 designation under subsection (a) shall be made to the Sec-
11 retary at such time, in such manner, and containing such
12 information as the Secretary may require. Any such re-
13 quest shall include a description of how the institution of
14 higher education, or consortium of institutions of higher
15 education, meets or plans to meet each of the criteria spec-
16 ified in subsection (c).

17 “(c) CRITERIA FOR DESIGNATION DESCRIBED.—The
18 criteria specified in this subsection with respect to an in-
19 stitution of higher education, or consortium of institutions
20 of higher education, are that the institution or consortium
21 has, as of the date of the submission of a request under
22 subsection (a) by such institution or consortium—

23 “(1) physical and technical capacity for re-
24 search, development, implementation, and dem-

1 onstration of advanced and continuous pharma-
2 ceutical manufacturing;

3 “(2) manufacturing knowledge-sharing net-
4 works with other institutions of higher education,
5 large and small pharmaceutical manufacturers, ge-
6 neric and nonprescription manufacturers, contract
7 manufacturers, and other relevant entities;

8 “(3) proven capacity to design, develop, imple-
9 ment, and demonstrate new, highly effective tech-
10 nologies for use in advanced and continuous phar-
11 maceutical manufacturing;

12 “(4) a track record for creating, preserving,
13 and transferring knowledge with respect to advanced
14 and continuous pharmaceutical manufacturing;

15 “(5) the proven ability to facilitate training of
16 an adequate future workforce for research on, and
17 implementation of, advanced and continuous phar-
18 maceutical manufacturing; and

19 “(6) experience in participating in and leading
20 advanced and continuous pharmaceutical manufac-
21 turing technology partnerships with other institu-
22 tions of higher education, large and small pharma-
23 ceutical manufacturers, generic and nonprescription
24 manufacturers, contract manufacturers, and other
25 relevant entities—

1 “(A) to support companies seeking to im-
2 plement advanced and continuous pharma-
3 ceutical manufacturing in the United States;

4 “(B) to support Federal agencies with
5 technical assistance and employee training,
6 which may include regulatory and quality met-
7 ric guidance as applicable, and hands-on train-
8 ing, for advanced and continuous pharma-
9 ceutical manufacturing;

10 “(C) with respect to advanced and contin-
11 uous pharmaceutical manufacturing, to orga-
12 nize and conduct research and development ac-
13 tivities needed to create new and more effective
14 technology, develop and share knowledge, create
15 intellectual property, and maintain technological
16 leadership;

17 “(D) to develop best practices for design-
18 ing and implementing advanced and continuous
19 pharmaceutical manufacturing processes; and

20 “(E) to assess and respond to the national
21 workforce needs for advanced and continuous
22 pharmaceutical manufacturing, including the
23 development and implementing of training pro-
24 grams.

1 “(d) TERMINATION OF DESIGNATION.—The Sec-
2 retary may terminate the designation of any National Cen-
3 ter of Excellence designated under this section if the Sec-
4 retary determines such National Center of Excellence no
5 longer meets the criteria specified in subsection (c). Not
6 later than 90 days before the effective date of such a ter-
7 mination, the Secretary shall provide written notice to the
8 National Center of Excellence, including the rationale for
9 such termination.

10 “(e) CONDITIONS FOR DESIGNATION.—As a condi-
11 tion of designation as a National Center of Excellence
12 under this section, the Secretary shall require that an in-
13 stitution of higher education or consortium of institutions
14 of higher education enter into an agreement with the Sec-
15 retary under which the institution or consortium agrees—

16 “(1) to collaborate directly with the Food and
17 Drug Administration to publish the reports required
18 by subsection (g);

19 “(2) to share data with the Food and Drug Ad-
20 ministration regarding best practices and research
21 generated through the funding under subsection (f);

22 “(3) to develop, along with industry partners
23 (which may include large and small biopharma-
24 ceutical manufacturers, generic and nonprescription
25 manufacturers, and contract research organizations

1 or contract manufacturers that carry out drug devel-
2 opment and manufacturing activities) and another
3 institution or consortium designated under this sec-
4 tion, if any, a roadmap for developing an advanced
5 and continuous pharmaceutical manufacturing work-
6 force;

7 “(4) to develop, along with industry partners
8 and other institutions or consortia of such institu-
9 tions designated under this section, a roadmap for
10 strengthening existing, and developing new, relation-
11 ships with other institutions of higher education or
12 consortia thereof; and

13 “(5) to provide an annual report to the Food
14 and Drug Administration regarding the institution’s
15 or consortium’s activities under this section, includ-
16 ing a description of how the institution or consor-
17 tium continues to meet and make progress on the
18 criteria specified in subsection (c).

19 “(f) FUNDING.—

20 “(1) IN GENERAL.—The Secretary shall award
21 funding, through grants, contracts, or cooperative
22 agreements, to the National Centers of Excellence
23 designated under this section for the purpose of
24 studying and recommending improvements to ad-
25 vanced and continuous pharmaceutical manufac-

1 turing, including such improvements as may enable
2 the Centers—

3 “(A) to continue to meet the conditions
4 specified in subsection (e);

5 “(B) to expand capacity for research on,
6 and development of, advanced and continuous
7 pharmaceutical manufacturing; and

8 “(C) to implement research infrastructure
9 in advanced and continuous pharmaceutical
10 manufacturing suitable for accelerating the de-
11 velopment of drug products needed to respond
12 to emerging medical threats, such as emerging
13 drug shortages, quality issues disrupting the
14 supply chain, epidemics and pandemics, and
15 other such situations requiring the rapid devel-
16 opment of new products or new manufacturing
17 processes.

18 “(2) CONSISTENCY WITH FDA MISSION.—As a
19 condition on receipt of funding under this sub-
20 section, a National Center of Excellence shall agree
21 to consider any input from the Secretary regarding
22 the use of funding that would—

23 “(A) help to further the advancement of
24 advanced and continuous pharmaceutical manu-

1 facturing through the National Center of Excel-
2 lence; and

3 “(B) be relevant to the mission of the
4 Food and Drug Administration.

5 “(3) AUTHORIZATION OF APPROPRIATIONS.—
6 There is authorized to be appropriated to carry out
7 this subsection \$100,000,000 for the period of fiscal
8 years 2022 through 2026.

9 “(4) RULE OF CONSTRUCTION.—Nothing in
10 this section shall be construed as precluding a Na-
11 tional Center for Excellence designated under this
12 section from receiving funds under any other provi-
13 sion of this Act or any other Federal law.

14 “(g) ANNUAL REVIEW AND REPORTS.—

15 “(1) ANNUAL REPORT.—Beginning not later
16 than one year after the date on which the first des-
17 ignation is made under subsection (a), and annually
18 thereafter, the Secretary shall—

19 “(A) submit to Congress a report describ-
20 ing the activities, partnerships and collabora-
21 tions, Federal policy recommendations, previous
22 and continuing funding, and findings of, and
23 any other applicable information from, the Na-
24 tional Centers of Excellence designated under
25 this section; and

1 “(B) make such report available to the
2 public in an easily accessible electronic format
3 on the website of the Food and Drug Adminis-
4 tration.

5 “(2) REVIEW OF NATIONAL CENTERS OF EX-
6 CELLENCE AND POTENTIAL DESIGNEES.—The Sec-
7 retary shall periodically review the National Centers
8 of Excellence designated under this section to ensure
9 that such National Centers of Excellence continue to
10 meet the criteria for designation under this section.

11 “(3) REPORT ON LONG-TERM VISION OF FDA
12 ROLE.—Not later than 2 years after the date on
13 which the first designation is made under subsection
14 (a), the Secretary, in consultation with the National
15 Centers of Excellence designated under this section,
16 shall submit a report to the Congress on the long-
17 term vision of the Department of Health and
18 Human Services on the role of the Food and Drug
19 Administration in supporting advanced and contin-
20 uous pharmaceutical manufacturing, including—

21 “(A) a national framework of principles re-
22 lated to the implementation and regulation of
23 advanced and continuous pharmaceutical manu-
24 facturing;

1 “(B) a plan for the development of Federal
2 regulations and guidance for how advanced and
3 continuous pharmaceutical manufacturing can
4 be incorporated into the development of phar-
5 maceuticals and regulatory responsibilities of
6 the Food and Drug Administration;

7 “(C) a plan for development of Federal
8 regulations or guidance for how advanced and
9 continuous pharmaceutical manufacturing will
10 be reviewed by the Food and Drug Administra-
11 tion; and

12 “(D) appropriate feedback solicited from
13 the public, which may include other institutions
14 of higher education, large and small biopharma-
15 ceutical manufacturers, generic and non-
16 prescription manufacturers, and contract manu-
17 facturers.

18 “(h) DEFINITIONS.—In this section:

19 “(1) ADVANCED.—The term ‘advanced’, with
20 respect to pharmaceutical manufacturing, refers to
21 an approach that incorporates novel technology, or
22 uses an established technique or technology in a new
23 or innovative way, that enhances drug quality or im-
24 proves the performance of a manufacturing process.

1 “(2) CONTINUOUS.—The term ‘continuous’,
2 with respect to pharmaceutical manufacturing, re-
3 fers to a process—

4 “(A) where the input materials are con-
5 tinuously fed into and transformed within the
6 process, and the processed output materials are
7 continuously removed from the system; and

8 “(B) that consists of an integrated process
9 that consists of a series of two or more simulta-
10 neous unit operations.

11 “(3) INSTITUTION OF HIGHER EDUCATION.—
12 The term ‘institution of higher education’ has the
13 meaning given such term in section 101(a) of the
14 Higher Education Act of 1965 (20 U.S.C. 1001(a)).

15 “(4) SECRETARY.—The term ‘Secretary’ means
16 the Secretary of Health and Human Services, acting
17 through the Commissioner of Food and Drugs.”.

18 (b) TRANSITION RULE.—Section 3016 of the 21st
19 Century Cures Act (21 U.S.C. 399h), as in effect on the
20 day before the date of the enactment of this section, shall
21 apply with respect to grants awarded under such section
22 before such date of enactment.

 Amend the title so as to read: “A bill to amend the
21st Century Cures Act to provide for designation of in-
stitutions of higher education that provide research, data,
and leadership on advanced and continuous pharma-

ceutical manufacturing as National Centers of Excellence in Advanced and Continuous Pharmaceutical Manufacturing, and for other purposes.”.