

academia, other parts of federal government, and even many of our allies and partners throughout the world. The nearly 76,000 scientists and engineers employed by the Department of Defense labs are exemplars of public service, and the outstanding dedication, qualifications, service, and accomplishments of these scientists, engineers, technicians, and support staff of the defense laboratories should make all Americans proud.

In recognizing the men and women of the defense labs, I am especially proud of the contributions Alabama makes. As the home to multiple Army laboratories—including the Aviation and Missile Center, Space and Missile Defense Technical Center, and the Army Aeromedical Research Laboratory—Alabama punches far above its weight in terms of contributions of people, facilities and resources to the defense laboratory network. This results in one of the highest per capita concentrations of scientists and engineers in the country, with an extraordinary economic impact on the State. Not only do these labs provide thousands of jobs in Alabama, they bring in billions of dollars in investments and return those dollars back into the communities in which they reside.

The network of Department of Defense laboratories is not just an asset for the Department, but is a national asset as well. With over a hundred DoD-funded Nobel prizes, and thousands of patents and publications, defense laboratories are technological and economic engines on par with any industry or university laboratory. I applaud the work of the defense labs, and all of the scientists and engineers that make them successful, especially those in Alabama. I urge my colleagues to support the contributions of the labs by supporting the proclamation of April 25th as the 2019 Laboratory Day.

SENATE RESOLUTION 162—SUPPORTING THE DESIGNATION OF APRIL 2019 AS “NATIONAL DONATE LIFE MONTH”

Ms. WARREN (for herself and Ms. COLLINS) submitted the following resolution; which was referred to the Committee on Health, Education, Labor, and Pensions:

S. RES. 162

Whereas, in April 2019, more than 113,000 individuals were on the official waiting list for organ donation managed by the Organ Procurement and Transplantation Network established under section 372 of the Public Health Service Act (42 U.S.C. 274) (referred to in this preamble as the “national transplant waiting list”);

Whereas, in 2018, 36,529 transplant procedures were performed in the United States with organs from 10,721 deceased donors and 6,841 living donors, yet on average, 20 people die each day while waiting for an organ donation;

Whereas more than 150,000,000 people in the United States are registered to be organ and tissue donors, yet the demand for donated organs outweighs the supply of organs made available each day;

Whereas, in 2018, a record was set for the number of organ transplants performed in a single year, for the sixth consecutive year, yet every 10 minutes, 1 person is added to the national transplant waiting list;

Whereas organ donation from a single deceased donor can benefit up to 8 individuals, and tissue donation from a single deceased donor can benefit an additional 75 individuals;

Whereas a living donor can donate a kidney or a portion of a lung or the liver to save the life of another individual; and

Whereas April is traditionally recognized as “National Donate Life Month”: Now, therefore, be it

Resolved, That the Senate—

(1) supports the designation of April 2019 as “National Donate Life Month”;

(2) supports the goals and ideals of National Donate Life Month;

(3) supports promoting awareness of organ and tissue donation by increasing public awareness;

(4) encourages States, localities, and territories of the United States to support the goals and ideals of National Donate Life Month by issuing a proclamation to designate April as “National Donate Life Month”;

(5) commends each individual who—

(A) is a registered organ donor who may have a positive effect on the life of another individual; or

(B) indicates a wish to become an organ and tissue donor;

(6) acknowledges the grief of families who face the loss of loved ones and commends the families who, in their grief, choose to donate the organs and tissues of deceased family members;

(7) recognizes the generous contribution made by each living individual who has donated an organ or tissue to save and enhance the life of another individual;

(8) acknowledges the advances in medical technology that have enabled organ transplantation with organs donated by living individuals to become a viable treatment option for an increasing number of patients;

(9) commends the medical professionals and organ donation and transplantation experts who have worked to improve organ donation of deceased and living individuals and to increase the number of deceased and living donors, thus saving more lives; and

(10) salutes each individual who has helped to give the gift of life by supporting, promoting, and encouraging organ and tissue donation.

SENATE RESOLUTION 163—COMMENDING AND CONGRATULATING THE LADY BEARS OF BAYLOR UNIVERSITY ON WINNING THE 2019 NATIONAL COLLEGIATE ATHLETIC ASSOCIATION DIVISION I WOMEN’S BASKETBALL CHAMPIONSHIP

Mr. CORNYN (for himself and Mr. CRUZ) submitted the following resolution; which was considered and agreed to:

S. RES. 163

Whereas, on April 7, 2019, the women’s basketball team of Baylor University, the Lady Bears, won its third National Collegiate Athletic Association Division I women’s basketball championship (referred to in this preamble as the “national championship”) by defeating the University of Notre Dame by a score of 82–81 and completing the season with an impressive overall record of 37–1;

Whereas Head Coach Kim Mulkey is the only woman in the history of women’s bas-

ketball to have played and coached a national championship team and has now led the Lady Bears to 3 national championship titles during her tenure at Baylor University;

Whereas junior forward Lauren Cox served to bring her team together throughout the season and played with commendable skill and spirit during the national championship game, scoring 8 points and 8 rebounds before leaving the game due to an injury;

Whereas point guard Chloe Jackson, named the Most Outstanding Player of the Final Four, showed immense fortitude and exemplary leadership by rallying her team during the last quarter of the game to honor her injured teammate and bring home a victory for the Lady Bears with a tiebreaking layup in the last 3.9 seconds of the fourth quarter;

Whereas all of the following players should be congratulated for their teamwork, dedication, and display of impressive athletic talent: NaLyssa Smith, Didi Richards, Trinity Oliver, Honesty Scott-Grayson, Aquira DeCosta, Moon Ursin, Lauren Cox, Juicy Landrum, Kalani Brown, Chloe Jackson, Queen Egbo, and Caitlin Bickle;

Whereas the Lady Bears displayed impressive courage and composure facing off against the Fighting Irish of the University of Notre Dame, defenders of the 2018 national championship title;

Whereas the women of Baylor University’s 2018–2019 women’s basketball team have continuously pursued excellence in not only athletics, but academics as well;

Whereas the Lady Bears have proven themselves a paragon of hard work and sportsmanship, as exemplified by an impressive season of 37 wins and only 1 loss and championship titles in both the Big 12 women’s basketball tournament and the Big 12 regular season;

Whereas the accomplishments of the Lady Bears in their 2018–2019 season inspire strength, unity, and cooperation in the hearts of women across the State of Texas; and

Whereas the Lady Bears are the pride of their loyal fans, current students, alumni, and the Lone Star State: Now, therefore, be it

Resolved, That the Senate congratulates the Lady Bears of Baylor University on winning the 2019 National Collegiate Athletic Association Division I women’s basketball championship and completing a successful 2018–2019 season.

SENATE RESOLUTION 164—COMMENDING THE UNIVERSITY OF VIRGINIA MEN’S BASKETBALL TEAM FOR WINNING THE 2019 NATIONAL COLLEGIATE ATHLETIC ASSOCIATION DIVISION I MEN’S BASKETBALL CHAMPIONSHIP

Mr. WARNER (for himself and Mr. KAINE) submitted the following resolution; which was considered and agreed to:

S. RES. 164

Whereas on Monday, April 8, 2019, the University of Virginia men’s basketball team (referred to in this preamble as the “Virginia Cavaliers”) won the 2019 National Collegiate Athletic Association (referred to in this preamble as the “NCAA”) Division I Men’s Basketball Championship by defeating the Texas Tech Red Raiders by a score of 85–77 at U.S. Bank Stadium in Minneapolis, Minnesota;

Whereas the Virginia Cavaliers made history by winning the first National Championship in men’s basketball for the University of Virginia;

Whereas the Virginia Cavaliers were regular season co-champions of the Atlantic Coast Conference (referred to in this preamble as the “ACC”), marking the fourth time the team has won this title in the past 6 seasons;

Whereas the Virginia Cavaliers finished the 2018–2019 season with a record of 35–3 and as the top-ranked scoring defense in the country, holding opponents to just 55.5 points per game;

Whereas Tony Bennett, the head coach of the Virginia Cavaliers, has, along with his staff, established a program built on “The Five Pillars” — Humility, Passion, Unity, Servanthood, and Thankfulness;

Whereas Coach Bennett has, in his 10 seasons at the University of Virginia, been named National Coach of the Year 3 times, placing him second all-time behind legendary coach John Wooden;

Whereas for the second consecutive season, Coach Bennett was named ACC Coach of the Year;

Whereas De’Andre Hunter and Kyle Guy received All-ACC First Team honors for the 2018–2019 season;

Whereas Ty Jerome received All-ACC Second Team honors for the 2018–2019 season;

Whereas De’Andre Hunter was named ACC Defensive Player of the Year and was named to the ACC All-Defensive Team;

Whereas to advance to the Final Four, true freshman Kihel Clark executed a precision half-court pass to teammate Mamadi Diakite, setting up his buzzer-beating tying basket;

Whereas the pass from Clark to Diakite was termed “the play of the century” by teammate Ty Jerome;

Whereas De’Andre Hunter finished the championship game with 27 points and 9 rebounds in 44 minutes;

Whereas Kyle Guy finished the championship game with 24 points and a 53.3 field goal percentage in 45 minutes;

Whereas De’Andre Hunter, Kyle Guy, and Ty Jerome—all part of the Virginia Cavaliers’ 2016 recruiting class — scored 67 of Virginia’s 85 points in the championship game;

Whereas Kyle Guy was 11-for-11 in his final free throws of the tournament;

Whereas the Virginia Cavaliers made all 12 of their free throws during overtime of the championship game;

Whereas the entire Virginia Cavaliers team will forever be remembered for their resilience in overcoming defeat in the 2018 NCAA Tournament by winning the national championship just 1 year later;

Whereas the Virginia Cavaliers represented the Commonwealth of Virginia with remarkable class, sportsmanship, dedication, and teamwork; and

Whereas the Virginia Cavaliers brought pride to the Commonwealth of Virginia, the City of Charlottesville, and the greater University of Virginia community: Now, therefore, be it

Resolved, That the Senate—

(1) congratulates and honors the University of Virginia men’s basketball team for their performance in the 2019 National Collegiate Athletic Association Division I Men’s Basketball Tournament;

(2) highlights and celebrates the grit, resilience, and commitment to excellence of the players, coaches, managers, parents, and families of the Virginia Cavaliers; and

(3) respectfully requests that the Secretary of the Senate transmit an enrolled copy of this resolution to—

(A) the President of the University of Virginia, James E. Ryan;

(B) the Director of Athletics at the University of Virginia, Carla Williams; and

(C) the head coach of the University of Virginia men’s basketball team, Tony Bennett.

SENATE RESOLUTION 165—RECOGNIZING THE IMPORTANCE OF VACCINATIONS AND IMMUNIZATIONS IN THE UNITED STATES

Ms. DUCKWORTH (for herself, Mrs. BLACKBURN, Mr. ALEXANDER, Mrs. FEINSTEIN, Mr. REED, Mr. SCHUMER, Mr. CORNYN, Mr. BROWN, Ms. KLOBUCHAR, Mr. WHITEHOUSE, Mr. BARRASSO, Mr. MERKLEY, Mr. COONS, Mr. BLUMENTHAL, Ms. BALDWIN, Mr. KING, Mr. PETERS, Mr. CASSIDY, and Mr. VAN HOLLEN) submitted the following resolution; which was considered and agreed to:

S. RES. 165

Whereas the contributions of Louis Pasteur and Edward Jenner to the discovery of the principles of vaccinology are among the most consequential health findings in human history;

Whereas a vaccine made possible the eradication of smallpox, saving millions of lives;

Whereas, because of the vaccine for polio, a highly infectious disease caused by the poliovirus, the international community—

(1) has eliminated polio in all but 3 countries; and

(2) has saved an estimated 15,000 Americans from paralysis annually;

Whereas vaccines have dramatically reduced the spread of debilitating and potentially life-threatening diseases, including—

- (1) diphtheria;
- (2) tetanus;
- (3) measles;
- (4) mumps; and
- (5) rubella;

Whereas vaccines have prevented the spread of infectious and potentially fatal diseases, including—

- (1) chickenpox;
- (2) shingles;
- (3) influenza;
- (4) hepatitis A;
- (5) hepatitis B;
- (6) meningococcal disease;
- (7) pneumococcal disease;
- (8) rotavirus;
- (9) pertussis (also known as “whooping cough”); and
- (10) meningitis;

Whereas the vaccine-preventable human papillomavirus (also known as “HPV”) is known to cause certain types of cancer;

Whereas the scientific and medical communities are in overwhelming consensus that vaccines are effective and safe;

Whereas misinformation about vaccine safety and the dissemination of unfounded and debunked theories about the dangers of vaccinations pose a great risk to public health;

Whereas scientifically sound education and outreach campaigns about the importance of vaccination and immunization are fundamental for a well-informed public;

Whereas communities with low vaccination rates compromise, in a particular way, the health and livelihood of—

- (1) infants;
- (2) young children;
- (3) seniors;
- (4) individuals with immunodeficiency disorders; and
- (5) individuals with weakened or compromised immune systems, including individuals taking medication that affects the immune system, such as medications to treat cancer;

Whereas substantial research has shown that vaccination is a highly cost-effective form of preventive medicine;

Whereas the Centers for Disease Control and Prevention (referred to in this preamble as the “CDC”) estimates that, between 1994

and 2013, vaccinations saved nearly \$295,000,000,000 in direct costs and \$1,380,000,000,000 in total societal costs in the United States;

Whereas vaccines in the United States—

(1) undergo extensive safety and efficacy testing before licensure by the Food and Drug Administration; and

(2) are continually monitored for adverse events;

Whereas there are 4 post-marketing surveillance systems in the United States tracking adverse events after vaccination;

Whereas the CDC estimates that—

(1) vaccinations will prevent more than 21,000,000 hospitalizations and 732,000 deaths among children born between 1994 and 2013; and

(2) vaccines save the lives of an estimated 2,500,000 children under age 5 each year;

Whereas 1 in 5 children worldwide lack access to common vaccines and, as a result, an estimated 1,500,000 people die each year from vaccine-preventable diseases or complications of vaccine-preventable diseases, such as diarrhea and pneumonia;

Whereas strong investments in biomedical research to improve existing vaccines and develop many more life-saving vaccines are beneficial to all people;

Whereas a robust immunization infrastructure, by preventing and isolating outbreaks of infectious diseases at the source, is essential to the public health and well-being of the people of the United States;

Whereas each State determines the vaccination requirements for the people of that State;

Whereas State vaccination requirements are informed by recommendations approved by the CDC and developed by the Advisory Committee on Immunization Practices;

Whereas encouraging high vaccination rates and promoting vaccine confidence in the United States protects the people of the United States from contracting and spreading vaccine-preventable diseases;

Whereas the World Health Organization (referred to in this preamble as the “WHO”) recently identified vaccine hesitancy as a health threat for 2019;

Whereas addressing the many factors that contribute to vaccine hesitancy is crucial to increasing vaccination rates and improving or achieving herd immunity;

Whereas routine and up-to-date vaccination is the most effective method available to prevent the transmission of potentially fatal infectious diseases; and

Whereas the United States has been a leader in promoting vaccinations around the world through—

- (1) the United States Agency for International Development;
- (2) the CDC;
- (3) Gavi, the Vaccine Alliance;
- (4) the Global Polio Eradication Initiative;
- (5) the United Nations International Children’s Emergency Fund (commonly known as “UNICEF”);
- (6) the WHO; and
- (7) many other multilateral and non-governmental organizations: Now, therefore, be it

Resolved, That the Senate—

(1) commends the international community, global and domestic health organizations, the private sector, school and community leaders, and faith-based organizations for their tireless work and immense contributions to bolstering global and domestic health through vaccination;

(2) affirms that vaccines and immunizations save lives and are essential to maintain—

(A) the public health; and

(B) the economic and national security of the United States;