

States. An estimated 100,000 Americans have a neurofibromatosis disorder. About half of those affected with NF have a prior family history of the disease.

NF has two distinct forms, NF1 and NF2. NF1 is the more common version, occurring in 1 of nearly every 4,000 individuals in the U.S. It has varying manifestations and degrees of severity resulting from a mutation of the NFI gene. Symptoms include common skin abnormalities and are often evident at birth or shortly afterwards. NF1 can cause learning disorders, bone deformities, and may even be associated with cancer. NF2 is a much more rare condition, resulting from a mutation of the NF2 gene, that is most frequently associated with hearing loss and visual impairment.

The National Institutes of Health, NIH, supports critical research to fight NF, investing approximately \$13 million a year. At NIH, the \$1.5 billion National Institute of Neurological Disorders and Stroke, NINDS, supports research and clinical trials to understand normal and abnormal development of the brain and nervous system to improve our understanding of the disease and our ability to prevent, treat, and ultimately cure the NF disorders. Researchers have been able to locate the exact NF1 gene, which they found normally works as a "molecular brake" to keep cells from overmultiplying, and the NF2 gene, which they found normally helps suppress tumors. It is the mutations of these genes that cause the difficulties associated with NF. According to NINDS:

Understanding the molecular pathways and mechanisms that govern these key proteins and their activities will offer scientists exciting opportunities to design drugs that could replace the missing proteins in people who have neurofibromatosis and return their cell production to normal.

NINDS is currently researching how NF1 can also cause abnormal fetal development that can cause learning disabilities and cognitive deficits for children. NINDS also supports research aimed at developing improved methods of diagnosing NF and identifying factors that cause the wide variations of symptoms and severity of the disorders.

As a practicing physician, I am encouraged that NINDS is performing research to help doctors equip parents for their child's education by pinpointing associations between brain abnormalities and specific cognitive disabilities. This will help parents to develop and implement early intervention programs.

Having treated patients with NF, I know firsthand the pain and suffering associated with the disease and the difficulties it can cause for parents. The ongoing Federal research activities though NIH are critical toward fighting NF. I also applaud the tremendous efforts of private foundations and the thousands of NF volunteers and advocates across the country. It is my sin-

cere hope that public-private partnerships will continue to provide medical breakthroughs that can prevent, treat, and cure NF and other painful diseases.

ADDITIONAL STATEMENTS

HONORING JACKLYN H. LUCAS

• Mr. BURR. Madam President, I wish to honor the life of Jacklyn Harrell Lucas. Mr. Lucas was born in Plymouth, NC, to Louis Harold and Margaret Lucas on February 24, 1928. He was in the eighth grade at Edwards Military Institute when the Japanese bombed Pearl Harbor. Lucas felt an obligation to serve the country and refused to let age get in his way.

Ten months after Pearl Harbor, Jack Lucas joined the Marine Corps Reserve at the age of 14. He listed his age as 17 and joined without his mother's consent. Lucas soon reported to Parris Island for basic training, where he qualified as a sharpshooter.

He was assigned to a machine gun crew and moved to Pearl Harbor at the end of 1943 where he was promoted to PVT first class. A year later, Lucas and his unit had not been deployed, so Lucas decided to deploy himself. He stowed away on the USS *Duel*, which was carrying the 5th Marine Division to battle in the Pacific.

A month into the journey he came out of hiding. Despite being reported as AWOL a month earlier and having been reduced in rank, PVT Jack Lucas was assigned to the 5th Marine Division. He was assigned to a rifle team and longed to get into the fight.

On February 19, 1945, Lucas finally got his wish as he and 30,000 other marines stormed the beaches of Iwo Jima. On the second day of the invasion, Lucas was pinned down with three members of his rifle team when two grenades landed in their foxhole.

His Medal of Honor citation describes best what happened next. Private Lucas "unhesitatingly hurled himself over his comrades upon one grenade and pulled the other one under him, absorbing the whole blasting force of the explosions in his own body in order to shield his companions from the concussion and murderous flying fragments." He saved the lives of his fellow marines by an act that would almost surely result in death, but Lucas survived.

Seven months and twenty-one surgeries later, Lucas was medically discharged from the Marine Corps. He left the service with over 200 pieces of shrapnel in his body. A month later he was awarded the Medal of Honor. Private Lucas was only 17 years old. He was one of 27 marines given the medal for their heroic actions at Iwo Jima. Eight-two marines were awarded the Medal of Honor during World War II, and almost a third received the medal for their heroism during this historic battle. Lucas is the youngest person ever to receive this Nation's highest military honor.

This Nation lost one of its best on June 5, when Jacklyn Harrell Lucas succumbed to cancer. He is survived by his wife Ruby C. Clark Lucas; 4 sons—William, Jimmy, Louis, and Kelly; a daughter, Peggy; 3 stepdaughters, Joan, Debbie, and Melinda; a brother, Louis; 15 grandchildren; and 16 great-grandchildren.

Madam President, the determination, patriotism, and selflessness of Jack Lucas should be admired by all. He was a fine North Carolinian and a great American.●

HONORING HORACE P. AXTELL

• Mr. CRAPO. Madam President, I am pleased to recognize an extraordinary honor bestowed upon Horace P. Axtell, elder of the Nimiipu, more commonly known as the Nez Perce Tribe. Horace is a 2008 recipient of the National Endowment for the Arts, NEA, National Heritage Fellowship, an annual fellowship that honors American folk artists for contributions to American culture. The highest federal honor in the folk and traditional arts, only 10 NEA National Heritage Fellowships are awarded every year.

Horace is a Nez Perce tribal historian, storyteller, singer and drum maker. In fact, he is a spiritual leader of the Seven-Drum religion, a traditional religion of the tribes of the plateau region that requires practitioners to memorize songs and accompany them on handmade drums. He still builds these drums in the traditional way, curing hides and stretching them over wooden frames. Spending his youth listening to stories of the tribal elders, some of whom survived the 1877 war against the Nez Perce by the United States, Horace is now a respected elder himself and a pipe carrier for his tribe, a position of great honor. He is the author of a memoir, the first one printed in over half a century by a Nez Perce elder. He has received numerous awards including the President's Medallion from the University of Idaho, an honorary doctorate from Lewis-Clark State College and the Washington State Historical Society Peace and Friendship Award.

It is an honor for me to publicly recognize the remarkable achievements of Horace P. Axtell.●

300TH ANNIVERSARY OF RIDGEFIELD, CONNECTICUT

• Mr. DODD. Madam President, today I recognize a significant milestone for one of the towns in my home State of Connecticut. This year, the town of Ridgefield is celebrating the 300th anniversary of its founding.

Ridgefield's heritage dates back to the founding of this country and the American Revolution. A small militia force led by Generals David Wooster and Benedict Arnold faced off here against a larger British force at the Battle of Ridgefield on April 27, 1777. Whether it's the graves of the soldiers