Dear Congressman/Congresswoman/Senator:

I am writing to ask you to support greater research funding for better treatments for hydrocephalus. Nearly one million people across the United States – including [INSERT YOUR WORDS - me, my child, my husband...] – are living with hydrocephalus, a disease characterized by excess cerebrospinal fluid in the brain.

Hydrocephalus can be diagnosed at birth or it can be the result of an injury or illness. A certain form of the disease simply develops with age and can be easily misdiagnosed as Alzheimer’s or Parkinson’s, though many of the devastating symptoms can be reversed with surgery. In addition, hydrocephalus can develop due to a traumatic brain injury (TBI). Since 2000, more than 330,000 U.S. service members have sustained a TBI, putting 14% of those that sustained a severe TBI at definitive risk to develop hydrocephalus. Add that to an aging Veteran population, and members of our Armed Services constitute a growing number of individuals living with hydrocephalus.

While treatable, people living with hydrocephalus, like my [INSERT YOUR WORDS], face the prospect of dozens of brain surgeries throughout their lifetime as one out of every two shunts implanted to treat this condition fails within two years – the highest failure rate of any implantable medical device. In my family, hydrocephalus...[INSERT YOUR WORDS]

I ask that you contact the National Institutes of Health (NIH) in support of a significant expansion of current efforts to establish a broader collaborative research effort into the incidence, causes and treatments of hydrocephalus. Additionally, I request that you contact the Department of Defense (DoD) to gain a better understanding of how many of our veterans are now living with hydrocephalus, report how many federal dollars are now being used to treat hydrocephalus, and ensure that TBI research dollars are available to help develop a cure for hydrocephalus.

New, basic and clinical research, through either the NIH or the DOD will not only benefit the one million Americans, like [INSERT YOUR WORDS - me, my child, my husband...] already living with this disease, but could also shed new light into more effective treatments for Alzheimer’s, Parkinson’s, and traumatic brain injuries. Over the long run, more effective treatments will not only improve the lives of the one million Americans living with hydrocephalus, but will also save taxpayer dollars and reduce the burden of unnecessary high cost procedures on the healthcare system.

Sincerely,

[INSERT YOUR SIGNATURE]