Why Invest in NIH?

By ensuring steady and sustainable annual increases to the budget for the National Institutes of Health, Congress can save and improve lives, advance innovation and fuel the economy. Here are some other reasons why Congress must act to #keepNIHstrong.

Past investments in medical research gave us a critical leg up when time was of the essence and new vaccines needed to be developed and treatments discovered.

Today’s investments are helping us understand the long-term health implications of COVID-19.

Ongoing investments will prepare us for the next pandemic.

DID YOU KNOW

COVID-19 went from unknown to the third leading cause of death in the U.S. in 2020.

NIH-supported foundational research conducted years ago on messenger RNA and the spike protein and even the Human Genome Project all contributed to the rapid development of highly effective COVID-19 vaccines.

NIH supported 3 of the leading current COVID vaccines — Pfizer/BioNTech, Moderna and J&J — and another, Novavax, reported promising Phase 3 clinical trial results in June and is expected to play a key role in low — and middle-income countries.

Six months following approval of the first COVID-19 vaccines, more than 3,850,000,000 doses have been administered globally, with over 340 million of those administered in the U.S.

In February 2021, NIH launched a study of Long COVID, which affects as many as 1 in 4 people, with $1.15 billion in funding from Congress.

Companies supported by NIH’s RADx Tech and RADx-ATP initiatives increased U.S. COVID-19 testing capacity by more than 150 million tests — and compressed the multi-year tech commercialization process into about 6 months.

Over 1,100 ... active, NIH-funded research projects looking at all aspects of COVID-19

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