



INCLUDE

Data Coordinating Center

The INCLUDE Data Coordinating Center is a new NIH-funded program to accelerate research to improve the quality of life of individuals with Down syndrome.

Learn more at includedcc.org



Accelerating Research to Improve Lives

In 2018, the NIH launched the INCLUDE (**IN**vestigation of **Co**-occurring conditions across the **Lif**espan to **Understand** **D**own syndrome) Project to promote research on medical conditions that are more common in individuals with Down syndrome, such as congenital heart disease, autoimmune disorders, leukemia, autism, and Alzheimer's disease.

Increased research efforts focused on Down syndrome and its co-occurring conditions led to the creation of the **INCLUDE Data Coordinating Center (DCC)**, an NIH-supported effort to accelerate discoveries that will ultimately enable new approaches to improve health outcomes in this population.

Administrative & Outreach Core

Goal: To engage and empower a diverse community of stakeholders via the INCLUDE DCC to drive collaborative, accelerated discovery.

Data Management Core

Goal: To create an integrated data ecosystem that will foster innovation, collaboration and transformative discoveries.

Data Portal Core

Goal: To empower the community with resources for data access, data discoverability and collaborative analysis tools required for transformative action and impact from bench to bedside and beyond.

