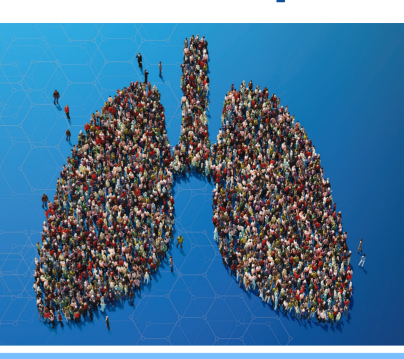


2018 Annual Report

Leading the Way



Second Opinions



Anne Tournay's disease baffled doctors across the country. Our accurate diagnosis and treatment transformed her life.

50+ Living Longer



In the 1990s, people with cystic fibrosis (CF) rarely lived past their teen years. Now, thanks to our experts and others, CF patients are living beyond age 50.



58%
Students Get
More Sleep

More than half of high school students are getting eight hours of sleep, thanks to research from Lisa Meltzer, PhD, and others.

Years to 4 Days

Trained computers only needed four days to evaluate 10,000 CT scans for emphysema, not the four years it took humans.

Breathing Science is Life.

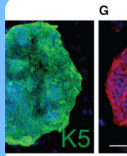
10% Born Prematurely

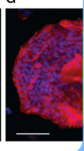


Leylany, like nearly one out of every 10 babies in America, was born prematurely. Our new post-NICU clinic supports their special needs. Genomes Sequenced



The Center for Genes, Environment and Health can now sequence 300 genomes at once, so researchers can gain new insights more quickly.





15 Cell Types

Researchers sequence RNA to understand how airway progenitor cells develop into 15 different cell types, and how these cells regrow damaged lung tissue.



Generations of Philanthropy

Edwin Goodman (Bergdorf Goodman) and his family have supported our mission and helped direct the future of care and research for four generations.

\$8.9 Million



Funding from the National Institutes of Health will allow our researchers to study asthma exacerbations.

133,000

Patient
Visits



Patients come from all 50 states and around the world for accurate diagnoses; effective, targeted treatments; and compassionate care.

njhealth.org

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