

In the last 14 YEARS, the FARA Energy Ball has...



Funded research leading to the first FDA approval of a treatment for Friedreich's ataxia

Reata Pharmaceutical's SKYCLARYS was approved in the U.S. for individuals 16 and older with FA. Clinical trials of SKYCLARYS in FA demonstrated a slowing of disease progression.



Raised \$17M+ for drug discovery and development and clinical research globally

This includes research leading to six potential therapies being tested in clinical trials.



Expanded the research capacity of the Collaborative Clinical Research Network (CCRN) in FA

Over 1,500 individuals with FA enrolled in clinical research at over a dozen sites worldwide and a biobank with samples available for collaborative research with pharmaceutical companies.



Raised unparalleled awareness of FA within the Tampa Bay community and beyond

FARA ENERGY BALL

The FARA Energy Ball is a gala event founded by individuals and corporate sponsors dedicated to treating and curing Friedreich's ataxia (FA).

WHAT IS FA?

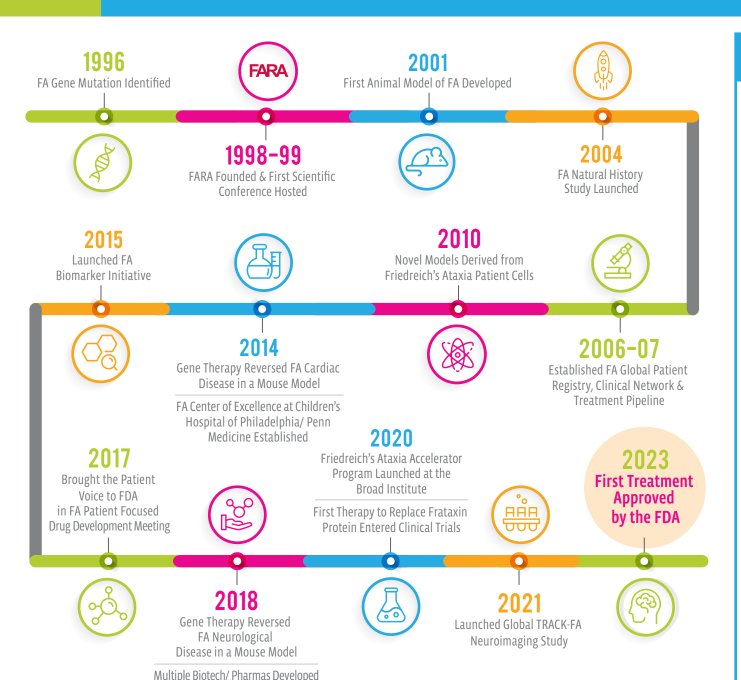
Friedreich's ataxia (FA) is a progressive multisystem disease that begins with balance and coordination difficulty and progresses over a short period of time to a life-altering loss of mobility and energy. FA also presents a serious risk of diabetes and life-shortening cardiac disease.

FRIEDREICH'S ATAXIA RESEARCH ALLIANCE

(FARA) is a nonprofit organization that funds and facilitates research in pursuit of treatments and cures for FA.



THE FARA ENERGY IMPACT & MILESTONES



FA Gene Therapy Programs

2023 GOALS

FUND \$9M+IN RESEARCH



with priority to addressing mechanisms of disease, cellular tools, and new awards to enrich the work of young investigators and the field

FACILITATE THE FA TREATMENT PIPELINE

with novel approaches in clinical trials and a first approved treatment demonstrating the clinical and regulatory path forward



BUILD THE FA GLOBAL CLINICAL CONSORTIUM

to support next generation clinical trials

HOST SCIENTIFIC MEETINGS

to address challenges in treatment discovery and development

GROW CENTERS OF EXCELLENCE

to new areas of investigation and outreach to other world class universities









