

Imagine if a drug used to treat one disease could be repurposed to treat your disease!

Together We're Making Real Patient Impact

58



Diseases
Researched

101



Projects
Funded

64



Institutions
Funded

14



Diseases
Improved

\$68 million



Follow-On Raised
by Researchers

Cures Within Reach finds and funds clinical trials using **approved therapies to fast-track safe and effective treatments into new indications.**

Our 2021 Initiatives:

- In any disease area, including **rare diseases, oncology** and **neurology**
- Impacting **veterans' issues**
- For **pediatrics**
- Impacting **health disparities**
- Led by **minority, underserved researchers**

GAME-CHANGING CLINICAL TRIALS MAKE REAL PATIENT IMPACT

Examples of Our Successes Include:

- Repurposing a drug to treat **ALPS**, a pediatric ultra-rare blood disorder and in 5 other **rare pediatric diseases**
- Repurposing a vaccine to treat **Type 1 Diabetes** patients
- Repurposing a device to treat **multiple sclerosis** and **traumatic brain injury** patients



Our mission is to improve patient quality and length of life by leveraging the speed, safety and cost-effectiveness of testing already approved therapies into new indications that serve philanthropic and/or commercial uses, **driving more treatments to more patients more quickly.** Disease, geography and institution-agnostic, we seed-fund clinical trials that, if successful, catalyze follow-on funding.

Cures Within Reach is a 501(c)3 tax-exempt organization

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Our Current Clinical Repurposing Trials

33 active projects at 28 institutions in 21 diseases

42% rare diseases

24% oncology

18% neuro (*mental health and neurological*)

21% inner ear diseases

12% infectious diseases

9% ophthalmic

6% autoimmune/diabetes

76% adult; 24% pediatric

88% clinical; 12% pre-clinical

82% drug; 18% device/other

79% US; 21% outside US

see bit.ly/cwrcurrent for details

Donor-Advised Impact Philanthropy

Faster patient impact, customized to a funder's goals

- **Donors have flexibility and control** over how much or how little involvement they have during the search, selection and approval processes
- CWR funding of clinical repurposing projects often **catalyzes additional, follow-on funding** from NIH, foundations and investors
- Research grants **starting at \$50,000 can support a small, proof-of-concept human clinical trial**

We provide:

- Access to our entire **50+ research partner network**
- A 2-stage due diligence process using **external grant reviewers**, representing research, industry, clinicians and the patient voice
- **Expertise in finding, selecting, de-risking and managing** clinical research projects
- Both **project and financial progress reports** during and post-project

Examples:

- The Charles H. Hood Foundation supported 2 clinical trials for **pediatrics**
- The Searle Funds at The Chicago Community Trust supported 2 **COVID-19** trials, including for health disparities focused on **Black and Latinx communities**
- An anonymous family funded 2 clinical trials in Huntington's, a rare neuro disease
- Funds pooled from pharma companies to support **rare diseases**, selecting a projects at a CureAccelerator Live! event

All funded by philanthropic donors, family offices, foundations, corporate partners, investors and others interested in impacting patients living with disease