

OPEN SCIENCE FEASIBILITY STUDY

A first-of-its-kind study for people living with cancer.

Wim Hof Method for Cancer · Open Science Feasibility Study

NOW RECRUITING: TREATMENT GROUP PARTICIPANTS

THE STUDY

We're running a **16-week, fully remote** feasibility study exploring whether the Wim Hof Method can be an effective complementary therapy for people living with cancer.

As a participant, **you're not a subject, you're one of our co-investigators.** And you own your data, with full sovereignty and control over it.

Every consent is on-chain and revocable by you at any time. Every data input is verified on a public blockchain. Your results feed into an AI-powered research platform built on **26 existing peer-reviewed studies.**

Wim Hof will personally lead some breathwork sessions, along with our other Certified WHM Instructors.

WHAT PARTICIPATION INVOLVES

Duration

16 weeks. Fully remote. No hospital visits required.

Cost

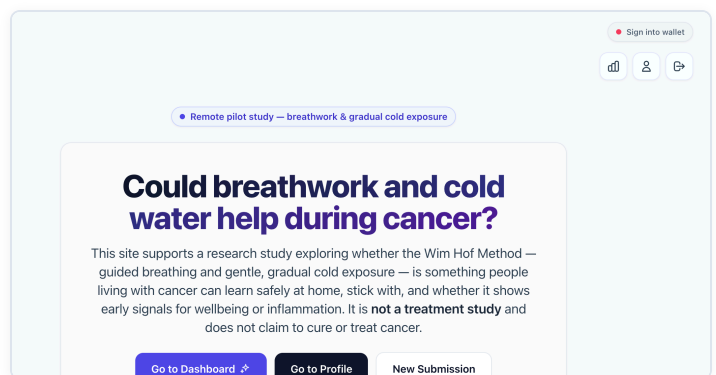
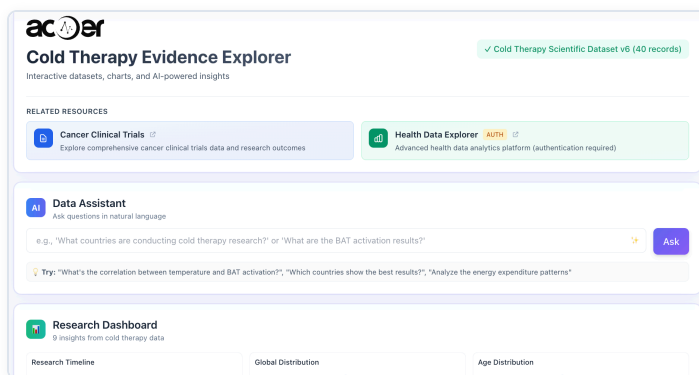
No cost to participate.

Your data

You own it. Consent is blockchain-verified and revocable at any time. Every analytical operation on your data is auditable.

WHO CAN PARTICIPATE

Adults (18+) living with any cancer diagnosis. Must have written approval from your treating oncologist. This study is **complementary** to your existing care, not a replacement.



COLD THERAPY EVIDENCE EXPLORER • PARTICIPANT PORTAL

BUILT ON EVIDENCE 26 peer-reviewed studies on cold exposure and human metabolism, harmonized into one dataset. Explore: coldtherapy.acoer.com/dashboard

JOIN THE STUDY

coldtherapy.acoer.com

ResearchHub proposal: researchhub.com/proposal/4459



This study is not a replacement for your cancer care. Doctor's written approval is required before enrollment. | Acoer, Inc. | acoer.com