

Who We Are

Reversing Cancer is a foundation helping to identify cancer in its earliest stage, when treatment is vastly more likely to succeed—an approach that hasn't received nearly as much support as it deserves. Perry Marshall discusses in detail how we can revolutionize the cancer profession for surprisingly small investment at <https://evo2.org/repository/>.

While 90% of the profession is focused on Stage 3-4, our Open Source Tissue Repository is detecting cancer at Stage Negative One. This will change the way cancer is treated worldwide. Your donation helps bring this project to critical mass.

What to Do Next

- Contribute to Science Research — Donate at www.evo2.org/cancer
- Our Manifesto is posted online at <https://reversingcancer.org/donation-fundraising-letter/> (the password is: now)
- Our podcast is at <https://evo2.org/the-podcast/> and blog <https://reversingcancer.org/blog/>
- Contact us at support@reversingcancer.org
- WE ARE HIRING! Please introduce us to a fundraising professional who is looking for an opportunity. Contact our CEO Jon Correll at support@reversingcancer.org.

We Need Your Helping Hands

Evolution 2.0 is me, CEO Jon Correll, Mary McEvoy and a few other precious volunteers to contribute hours here and there. **We can really use your hands-on assistance.**

Another thing you can do to help is fund our virus research. I know of no one who is bringing a full-fledged “Evolution 2.0” viewpoint on virus evolution. It’s 501c3 not for profit, so you can go to evo2.org and make a tax-deductible donation.

We could also use some volunteers...

- **Administration and project management**
- Finances
- Scientific papers, research, and projects
- Film (documentary screenwriters, editors)
- **All** forms of marketing ad copywriting, buying Google, YouTube and Facebook traffic, writing blog posts, shooting videos, podcasts, publicity angles, news media
- Project management

Email evolution@evo2.org and let us know what your skills are and how you might like to help.

Donate at www.evo2.org/cancer