



LEAH LABS (YC  
ALUMNI)  
2020 Report

## Dear investors,

Dear Wefunder investors,

Whether you've been here since late 2019 or just joined us in 2021, we want to again send our sincere thanks and gratitude to you for believing in our mission.

Because of our early investors, we have hired, gotten grants, built an MVP, and proven its safety in dogs. Because of you, we're on a trajectory to give sick dogs a dose of our therapy in pilot trials in August of this year.

Our current fundraise on Wefunder is our most important yet; it's what will help us expand our pilot trials to help us identify a lead asset and get into clinical trials.

There's never been a better time to invest in LEAH Labs, and we're as excited as ever to be growing this company.

For the dogs!  
Wes

### We need your help!

As you've likely seen, we're currently raising our Seed round on Wefunder. We wanted to give the crowd another chance to invest in our mission, and we wanted to jumpstart our Seed round by raising up to \$535k on Wefunder. We're halfway there.

Our current round is up and running and we would love to have your support again. As current investors, your word means a lot since you've put your money on the line. We ask that you share one of our posts or write a blurb on your facebook or twitter, tag us (@leahlabsinc) and share our Wefunder link. You can also help by investing again, and we would really appreciate your support.

Sincerely,

## Wesley Wierson

Chief Executive Officer

## Saad Kenderian

Scientific Founder - Immunotherapy

## Stephen Carl Ekker

Scientific Founder - Translational Medicine

## Jonathan Mochel

Scientific Founder - Veterinary Pharmacology

## Our Mission

In 5 years, we hope LEAH Labs has the only treatment in canine oncology that can CURE cancer. We hope to have diversified our portfolio and now treat multiple cancer types. We hope the data we have generated and the platform we have built are licensed to a leading human immuno-oncology company. We hope we've expanded and have cell therapy products across a range of disease. While these projections cannot be guaranteed, we're working hard every day for our pets!

[See our full profile](#)



## How did we do this year?

