Friend --

Not to sound like a broken record, but making cellular agriculture a reality is no small feat. It truly is a team effort, carried out by New Harvest's network of scientific pioneers working together on the challenges of culturing meat, piece by piece. For many of the scientists in our community, dedicating their careers to the advancement of cellular agriculture was a dream that could only have been made possible via a grant from New Harvest.

Since New Harvest is funded completely by donors, we are essentially crowdfunding a new field of science on a global scale.
Your support is what enables our small but growing team of Research Fellows to lay the foundation for even more future cellular agriculturists to produce meat, milk, eggs, leather, and other animal products without animals. What has New Harvest’s funding and support meant for the scientists on the front lines?

For Dr. Paul Mozdziak, it means having a dream (and a collection of frozen turkey cells) held since 1993 play out in real life. For Marie, it means being able to pursue her true professional calling rather than going to veterinary school. Funding critically neglected academic research also means being able to exponentially multiply the number of researchers with the necessary skills for a viable cellular agriculture industry by being able to share knowledge openly, and provide students with hands on experience in a collaborative environment.

As you know, the generosity of New Harvest’s donor community has gotten us incredibly far since we were founded in 2004. With your continued giving, we will be able to fund even more groundbreaking research, and keep building upon the science that we’ve already been kickstarting for years. You guys have already been rocking this Raise for Research, bringing us over 75% of the way to our $200,000 goal. With the Jeremy Coller Foundation matching contributions for the next 11 days, there truly is no better time to give than now. Can you help push us the rest of the way through?

We’ve accomplished a LOT - but if you really think about it, we're just getting started. The best in cell ag is yet to come, but it can only be done with your help.