Join HudsonAlpha for an online dialogue and fireside chat with Patrick (Pat) Brown, MD, PhD, 2021 HudsonAlpha Life Sciences Prize Recipient and renowned geneticist & CEO and Founder of Impossible Foods. Learn more about Pat’s journey as a scientist and founder, and about genetic solutions for the costs and consequences of the human diet.

Patrick O. Brown is CEO and founder of Impossible Foods, a company at the forefront of making nutritious, delicious meat and dairy products from plants to satisfy meat lovers and address the environmental impact of animal farming. Before founding Impossible Foods, Dr. Brown had a storied career in genetic research. He and his colleagues defined the mechanism by which HIV and other retroviruses incorporate their genes into the genomes of the cells they infect, invented the DNA microarray, and pioneered the use of gene expression patterns to classify cancers and improve prediction of their clinical course. Dr. Brown also co-founded the Public Library of Science, a nonprofit scientific publisher that made scientific and medical research results freely available to the public.

Register today and you will receive a link to the online event that will take place on October 13th. There is no charge to attend. We look forward to having you with us at the virtual Life Sciences Prize.