

o2h Kickstarter: Innovate America

A competitive award to turbocharge your biotech startup with a chemistry boost!

give your startup a boost of chemistry

7+
Editions across
the globe

35+
Awards
provided so far

\$6.3M+
Invested in
resources

About the o2h Kickstarter: Innovate America

Building on the success of our earlier Kickstarter competition, we have now launched the latest edition of o2h Kickstarter: "Innovate America," exclusively tailored for USA-based early-stage biotech companies that have secured initial funding, have exciting drug targets, and have the ability to scale, but need expert services to supercharge their chemistry efforts to meet the next scientific and funding milestones.

In essence, the award aims to support the next wave of USA biotechnology companies by providing a cost-effective team of six o2h Discovery chemists, including two senior and four junior chemists. Despite o2h's broader capabilities in Med Chem, ADME, and Biology Screening (in the UK and India), the goal is to keep the process straightforward and accessible.

Benefits



Team

A dedicated team of six FTE synthetic chemists of which two are senior and four are junior chemists



Cost & Duration

Six synthetic chemists at a fraction of the usual price for up to six months



Additional Support

Receive 100 complimentary ADME points and save 20% on Biology FTE



Inventory

Access to a large inventory of chemicals and reagents for synthesis

Testimonials

"The Kickstarter Award allowed us to cost-effectively advance our lead program without sacrificing on quality.

The professionalism and productivity of the o2h team was exceptional and I would recommend them to anyone looking for chemistry support."

Andrew Rudd
CEO & Co-founder



"We're delighted to receive o2h's Kickstarter award this year. Our primary mission is developing therapeutics to safely target processes shared by many neurodegenerative diseases as well as chronic cognitive, fatigue, and pain disorders. o2h's support of this mission is truly inspiring, and the expertise of their chemistry and biology teams serves as a vital catalyst for our first two discovery projects."

Mathew Gray-Davies
Director

